Author Index for Volume 28

Abrams, R. See Lane, R.D. Ackles, P.K., Cook, K.G., & Hieb, H. Effects of stimulus novelty on the late NC component of the event-related		Berman, S.M., Martinex, R.A., & Noble, E.P. ERPS and familial alcoholism: Effects of stimulus features [Abstract].	S11
potentials of the brain in infants [Abstract]	S 5	Bernardy, N.C. See Everson, S.A. Berntson, G.G. See Crites, S.L.	
month-old infants: Effects of stimulus probability, fa-		Berry, C.C. See Mills, P.J.	
miliarity, and novelty [Abstract]	S9	Berthot, B.D. See Patrick, C.J.	
Adams, C., Parasuraman, R., & Rohrbaugh, J. Electro- physiological correlates of inter- and intra-modality at-		Bessette, P.R., Scully, B.M., & Jones, G.E. Test-retest re- liability of the Brener-Kluvitse heartbeat perception	
tention [Abstract].	S9		S12
Adams, C. See also Gruzelier, J.		Bessinger, G.T., Rosenfeld, J.P., & Hays, S. Feedback-	
Adler, L.E., Waldo, M.C., Nagamoto, H., Baker, N., &		evoked P3 responses as an indirect deception detector	
Freedman, R., et al. Ten years of studies on P50 sensory		[Abstract].	S12
gating: An integration of human and animal studies	-	Besson, M., & Faïta, F. Effect of musical incongruity in	
[Abstract].	S2	musicians and non-musicians: An event-related poten-	
Albus, M. See Zahn, T.P.		tial analysis [Abstract].	S12
Allen, J.J., & Iacono, W.G. Event-related potentials and		Biggins, C.A., & Fein, G. Dipole component model of the	
implicit behavioral measures in the identification of	62	sources of the VEP to reversing checkerboards [Ab-	612
concealed memories [Abstract].	S3	stract].	S12
Allen, J.J., Iacono, W.G., & Depue, R.A. Regional EEG		Biggins, C. See also Jerger, K.	
asymmetries in bipolar seasonal affective disorder be-	60	Bimler, M. See Stout, C.	
fore and after phototherapy [Abstract].	S9	Birbaumer, N., Lutzenberger, W., & Elbert, T. EEG com-	611
Allen, M.T., Shelley, K.S., & Boquet, A.J., Jr. A comparison		plexity and intelligence [Abstract].	S13
of physiological responses to three types of cold stim-	-	Birbaumer, N. See also Flor, H., and Ray, W.	
ulation [Abstract].	S9	Bird, L. See Raine, A.	
Alpert, B.S. See Murphy, J.K.		Bjørklund, A.M. See Laberg, J.C.	
Ameli, R. See Grillon C.		Blumenthal, T.D. Evidence for temporal summation in	~
Andrews, S. See Shelley, A.M., and Karayanidis, F.		acoustic startle eyeblink modification [Abstract]	S1:
Angell, A. See Rosenfeld, J.P.		Blumenthal, T.D., & Goode, C.T. The startle eyeblink re-	
Arnett, P.A., Smith, S.S., & Newman, J.P. Approach and		sponse to low intensity acoustic stimuli	290
avoidance motivation in incarcerated psychopaths [Ab-		Blumenthal, T.D. See also Creps, C.L.	
stract]	S10	Bodanesky, Z. See Gruzelier, J.	
Asbjørnsen, A. See Kvale, G.		Boelhouwer, A.J.W., Teurlings, R.F.M.A., & Brunia,	
Aschemeier, K.J. See Jones, K.R.		C.H.M. The effect of an acoustic warning stimulus upon	
Asmundson, J.G. See Gordon.		the electrically elicited blink reflex in humans	13
		Bolaños, J. See Towle, V.L.	
Badia, P. See Lammers, W.J.		Bootzin, R.R. See Wright, K.P.	
Baker, N. See Adler, L.E.		Boquet, A.J., Jr. See Allen, M.T.	
Balaban, M.T. Emergence of infant's cardiac and behav-		Boucsein, W. See Schaefer, F., and Thum, M.	
ioral responses to infrequent events and distractions		Bradley, M.M., Cuthbert, B.N., & Lang, P.J. Startle and	
[Abstract].	S10	emotion: Lateral acoustic probes and the bilateral blink.	28
Balkin, T. See Wesensten, N.		Bradley, M.M., & Lang, P.J. Probing resource allocation in	
Banse, R. See Kappas, A.		mood states: Startle and reaction time measures [Ab-	
Barratt, E.S., Stanford, M., & Kent, T. Parietal late slow		stract]	SI
wave complex differences between impulsive aggressive		Bradley, M.M., Lang, P.J., & Cuthbert, B.N. The Gaines-	
prisoners and controls [Abstract]	S10	ville murders: Imagining the worst [Abstract]	SI
Barry, R.J., & Furedy, J.J. The interaction between stimulus		Bradley, M. See also Greenwald, M.	
intensity and novelty in elicitation of the orienting re-		Braff, D.L. See Geyer, M.A.	
sponse: A clarification [Abstract]	S11	Braggio, J.T., Pishkin, V., & Nitschke, J.B. Cognitive per-	
Barry, R.J. See also Salter, G.		formance and psychophysiological activity in alcohol	
Barsky, A., Brener, J., & Ring, C. Clinical aspects of cardiac		abusing adolescents [Abstract]	SI
interoception: Cardiac patients versus age-matched		Braggio, J.T., Pishkin, V., Parsons, O.A., Fishkin, S.M., &	
controls [Abstract]	S11	Tassey J.R. Resting cardiovascular activity and anti-	
Bass, B.L. See Suter, P.S.		social behavior in essential and reactive alcoholics [Ab-	
Becker, D.E., & Fein, G. The pain evoked potential is not		stract]	SI
just a P300 [Abstract]	S11	Brandon, M. See Stout, C.	
Beiser, M. See Katsanis, J.		Braun, C. See Elbert, T.	
Belenky, G. See Wesensten, N.		Breivik, G. See Roth, W.T.	
Benowitz, N. See Herzig, K.		Brener, J., Liu, X., & Ring, C. A method of constant stimuli	
Ben-Shakhar, G. The GKT as a paradigm for the study of		for examining heart beat detection [Abstract]	SI
orienting reactions to significant stimuli [Abstract]	S4	Brener, J. See also Barsky, A., and Ring, C.	
Ben-Shakhar, G. See also Furedy, J.J.		Brener, J.M. See Wilmers, F.E.	
Berg, P. See Verleger, R.		Breton, F. See Deacon, D.	
Berg, W.K., & Donohue, R.L. Heart rate changes in an S1-		Brock, K. See Jennings, J.R.	
S2 paradigm index anticipation in 7-month-old infants		Brodish, S. See Raine, A.	
[Abstract].	S5	Brody, E.B., Slater, B.A., Hatfield, B.D., & Santa Maria,	
Berg, W.K. See also Donohue, R.L.		D.L. The effects of varying cognitive states upon biceps	

Author Index for Volume 28

Abrams, R. See Lane, R.D. Ackles, P.K., Cook, K.G., & Hieb, H. Effects of stimulus novelty on the late NC component of the event-related		Berman, S.M., Martinex, R.A., & Noble, E.P. ERPS and familial alcoholism: Effects of stimulus features [Abstract].	S11
potentials of the brain in infants [Abstract]	S 5	Bernardy, N.C. See Everson, S.A. Berntson, G.G. See Crites, S.L.	
month-old infants: Effects of stimulus probability, fa-		Berry, C.C. See Mills, P.J.	
miliarity, and novelty [Abstract]	S9	Berthot, B.D. See Patrick, C.J.	
Adams, C., Parasuraman, R., & Rohrbaugh, J. Electro- physiological correlates of inter- and intra-modality at-		Bessette, P.R., Scully, B.M., & Jones, G.E. Test-retest re- liability of the Brener-Kluvitse heartbeat perception	
tention [Abstract].	S9		S12
Adams, C. See also Gruzelier, J.		Bessinger, G.T., Rosenfeld, J.P., & Hays, S. Feedback-	
Adler, L.E., Waldo, M.C., Nagamoto, H., Baker, N., &		evoked P3 responses as an indirect deception detector	
Freedman, R., et al. Ten years of studies on P50 sensory		[Abstract].	S12
gating: An integration of human and animal studies	-	Besson, M., & Faïta, F. Effect of musical incongruity in	
[Abstract].	S2	musicians and non-musicians: An event-related poten-	
Albus, M. See Zahn, T.P.		tial analysis [Abstract].	S12
Allen, J.J., & Iacono, W.G. Event-related potentials and		Biggins, C.A., & Fein, G. Dipole component model of the	
implicit behavioral measures in the identification of	62	sources of the VEP to reversing checkerboards [Ab-	612
concealed memories [Abstract].	S3	stract].	S12
Allen, J.J., Iacono, W.G., & Depue, R.A. Regional EEG		Biggins, C. See also Jerger, K.	
asymmetries in bipolar seasonal affective disorder be-	60	Bimler, M. See Stout, C.	
fore and after phototherapy [Abstract].	S9	Birbaumer, N., Lutzenberger, W., & Elbert, T. EEG com-	611
Allen, M.T., Shelley, K.S., & Boquet, A.J., Jr. A comparison		plexity and intelligence [Abstract].	S13
of physiological responses to three types of cold stim-	-	Birbaumer, N. See also Flor, H., and Ray, W.	
ulation [Abstract].	S9	Bird, L. See Raine, A.	
Alpert, B.S. See Murphy, J.K.		Bjørklund, A.M. See Laberg, J.C.	
Ameli, R. See Grillon C.		Blumenthal, T.D. Evidence for temporal summation in	~
Andrews, S. See Shelley, A.M., and Karayanidis, F.		acoustic startle eyeblink modification [Abstract]	S1:
Angell, A. See Rosenfeld, J.P.		Blumenthal, T.D., & Goode, C.T. The startle eyeblink re-	
Arnett, P.A., Smith, S.S., & Newman, J.P. Approach and		sponse to low intensity acoustic stimuli	290
avoidance motivation in incarcerated psychopaths [Ab-		Blumenthal, T.D. See also Creps, C.L.	
stract]	S10	Bodanesky, Z. See Gruzelier, J.	
Asbjørnsen, A. See Kvale, G.		Boelhouwer, A.J.W., Teurlings, R.F.M.A., & Brunia,	
Aschemeier, K.J. See Jones, K.R.		C.H.M. The effect of an acoustic warning stimulus upon	
Asmundson, J.G. See Gordon.		the electrically elicited blink reflex in humans	13
		Bolaños, J. See Towle, V.L.	
Badia, P. See Lammers, W.J.		Bootzin, R.R. See Wright, K.P.	
Baker, N. See Adler, L.E.		Boquet, A.J., Jr. See Allen, M.T.	
Balaban, M.T. Emergence of infant's cardiac and behav-		Boucsein, W. See Schaefer, F., and Thum, M.	
ioral responses to infrequent events and distractions		Bradley, M.M., Cuthbert, B.N., & Lang, P.J. Startle and	
[Abstract].	S10	emotion: Lateral acoustic probes and the bilateral blink.	28
Balkin, T. See Wesensten, N.		Bradley, M.M., & Lang, P.J. Probing resource allocation in	
Banse, R. See Kappas, A.		mood states: Startle and reaction time measures [Ab-	
Barratt, E.S., Stanford, M., & Kent, T. Parietal late slow		stract]	SI
wave complex differences between impulsive aggressive		Bradley, M.M., Lang, P.J., & Cuthbert, B.N. The Gaines-	
prisoners and controls [Abstract]	S10	ville murders: Imagining the worst [Abstract]	SI
Barry, R.J., & Furedy, J.J. The interaction between stimulus		Bradley, M. See also Greenwald, M.	
intensity and novelty in elicitation of the orienting re-		Braff, D.L. See Geyer, M.A.	
sponse: A clarification [Abstract]	S11	Braggio, J.T., Pishkin, V., & Nitschke, J.B. Cognitive per-	
Barry, R.J. See also Salter, G.		formance and psychophysiological activity in alcohol	
Barsky, A., Brener, J., & Ring, C. Clinical aspects of cardiac		abusing adolescents [Abstract]	SI
interoception: Cardiac patients versus age-matched		Braggio, J.T., Pishkin, V., Parsons, O.A., Fishkin, S.M., &	
controls [Abstract]	S11	Tassey J.R. Resting cardiovascular activity and anti-	
Bass, B.L. See Suter, P.S.		social behavior in essential and reactive alcoholics [Ab-	
Becker, D.E., & Fein, G. The pain evoked potential is not		stract]	SI
just a P300 [Abstract]	S11	Brandon, M. See Stout, C.	
Beiser, M. See Katsanis, J.		Braun, C. See Elbert, T.	
Belenky, G. See Wesensten, N.		Breivik, G. See Roth, W.T.	
Benowitz, N. See Herzig, K.		Brener, J., Liu, X., & Ring, C. A method of constant stimuli	
Ben-Shakhar, G. The GKT as a paradigm for the study of		for examining heart beat detection [Abstract]	SI
orienting reactions to significant stimuli [Abstract]	S4	Brener, J. See also Barsky, A., and Ring, C.	
Ben-Shakhar, G. See also Furedy, J.J.		Brener, J.M. See Wilmers, F.E.	
Berg, P. See Verleger, R.		Breton, F. See Deacon, D.	
Berg, W.K., & Donohue, R.L. Heart rate changes in an S1-		Brock, K. See Jennings, J.R.	
S2 paradigm index anticipation in 7-month-old infants		Brodish, S. See Raine, A.	
[Abstract].	S5	Brody, E.B., Slater, B.A., Hatfield, B.D., & Santa Maria,	
Berg, W.K. See also Donohue, R.L.		D.L. The effects of varying cognitive states upon biceps	

and triceps brachii EMG activity and force during el- bow flexion [Abstract]	S13	Contrada, R.J., Dimsdale, J., Levy, L., & Weiss, T. Effects of isoproterenol on T-wave amplitude and heart rate:	
Brown, C. See Chwilla, D.J.	313	A dose-response study.	458
Brown, W.S. See Woodward, S.H.		Contrada, R.J. See also Rose, K.M.	430
Bruder, G., Tenke, C., Towey, J., Stewart, J., Voglmaier,		Cook, E.W, III. See Stevenson, V.E.	
M., Leite, P., & Quitkin, F. Brain event-related poten-		Cook, K.G. See Ackles, P.K.	
tials to complex tones in depressed patients [Abstract].	S15	Copeland A.M. See Clark, W.R.	
Bruder, G. See also Tenke, C.		Craik, F.I.M. See Vincent, A.	
Brunia, C.H.M. See Boelhouwer, A.J.W., and Chwilla, D.J.,		Creer, J. See Wigal, J.K.	
and Damen, E.J.P.		Creer, T.L. See Stout, C., and Wigal, J.K.	
Brunia, K. See Elbert, T.		Creps, C.L., & Blumenthal, T.D. Startle habituation in psy-	
Buchwald, J.S. See Guthrie, D.		chosis-prone college students [Abstract]	S18
Buckley, J. See Kramer, A.F.		Crites, S.L., Jr., Cacioppo, J.T., & Berntson, G.G. A brain	
Bulley, J. See Gruzelier, J.		event-related potential analysis of inconsistency in eval-	
Bunce, S. See Larsen, R.J.		uative contexts [Abstract].	S18
Busby, K. See Mercier, L.		Croskey, C. See Stout, C.	
Bush, L.K., & Gottman, J.M. The relationship between		Cross, G. See Carroll, D.	
marital satisfaction, dispositional empathy, perceptual		Crowley, J. See Wesensten, N.	
accuracy and cardiovascular reactions [Abstract]	S15	Curtis, G.C. Hormonal changes in panic and phobic anxiety	
Buss, D. See Larsen, R.J.	010	[Abstract].	S4
Byrne, E.A., Slater, B.A., & Porges, S.W. Respiratory sinus		Cuthbert, B., Patrick, C., & Lang, P. Imagery in anxiety	
arrythmia (\hat{V}) is stable over a 3-week period in adults		disorder patients: Visceral and startle probe responses	
	615	[Abstract]	\$18
[Abstract].	S15	Cuthbert, B. See also Greenwald, M.	
Cacioppo, J.T. See Crites, S.L., and Snydersmith, M.A.		Cuthbert, B.N. See Bradley, M.M., and Hamm, A.O.	
Cain, D.L. See Rose, K.M.		Cymerman, A. See Wesensten, N.	
Caldwell, J.A. See Comperatore, C.A.			
		Dale, J. See Scheffers, M.	
Callaway, E. See Herzig, K., and Yano, L.		Dale, J.A. See Stickle, D.	
Campbell, K.B., & McGarry-Roberts, P.A. The influence		Dall, P.J. See Lipp, O.V.	
of extremely high stimulus intensity and slow rates of	016	Damasio, H. See Tranel, D.	
presentation on N1 in sleeping subjects [Abstract]	S15	Damen, E.J.P., & Brunia, C.H.M. Subtracting pre- and	
Camus, J-F. See Gallego, J.		post-movement potentials reveals the true stimulus pre-	
Carlen, P.L. See Noldy, N.E.		ceding negativity [Abstract].	SI
Carmelli, D. See Swan, G.E.		Damen, E.P.J. See also Elbert, T.	
Carretié, L., & Iglesias, J. ERPs in response to facial expres-		Damp, B. See Thayer, J.F.	
sions of emotions [Abstract]	S16	Davidson, R.J. See Rickman, M.D., and Straus, A.M., and	
Carroll, D., Harris, M.G., & Cross, G. Haemodynamic ad-		Tomarken, A.J.	
justments to mental stress in normotensives and sub-		Davis, M. See Foot, M.T., and Grillon C.	
jects with mildly elevated blood pressure	438	Davis, R.A. See Pritchard, W.S.	
Carroll, D., & Huxley, J. Personality and psychophysiolog-		Dawson, M.E. Prepulse inhibition of the startle blink re-	
ical activity in dependent and non-dependent young		sponse in college students and recent-onset schizo-	
slot machine gamblers [Abstract]	S16	phrenic patients [Abstract].	S
Carter, L.E., McNeil, D.W., & Reed, T.L. Cardiac reactivity		Dawson, M.E. See also Filion, D.L., and Freedman, L.W.,	3
to combinations of anxiety and pain [Abstract]	S16	and Hazlett, E.A., and Ladner, C.J., and Schell, A.M.,	
Casey, B.J. See Richards, J.E.		and Williams, W.C., and Woodward, S.H.	
Cassisi, J.E. See Chastain, D.C., and Workman, D.E.		Deacon, D., Breton, F., Ritter, W., & Vaughan, H.G., Jr.	
Catts, S.V. See Shelley, A.M.		The relationship between N2 and N400: Scalp distri-	
Chastain, D.C., Cassisi, J.E., Sexton-Radek, K., Triqueros,			19
J., & Robinson, M.E. The use of ambulatory EMG-		bution, stimulus probability, and task relevance	18
monitoring to measure compliance with lumbar		de Bethizy, J.D. See Pritchard, W.S.	
strengthening exercise [Abstract].	S16	Depue, R.A. See Allen, J.J.	
Church, T. See Thayer, J.F.		deRegnier, R-A.O., & Nelson, C.A. Electrophysiologic cor-	
Chwilla, D.J., Brown, C., & Hagoort, P. The N400 and		relates of visual recognition memory in 4 month old	
attentional processing in a word priming paradigm [Ab-		survivors of neonatal intensive care (NIC) [Abstract].	SI
stract].	S17	de Traversay, J. See Ornitz, E.M.	
Chwilla, D.J., & Brunia, C.H.M. Event-related potentials	317	Devitt, M.K. See Honts, C.R.	
to different feedback stimuli.	122	Dimberg, U. Emotional reactions to facial expressions: A	
	123	case of automatic responding? [Abstract]	SI
Clark, J.R. See Johnson, M.M.		Dimsdale, J. See Contrada, R.J.	
Clark, W.R., Copeland, A.M., & Bink, M.L. Differences in		Dimsdale, J.E. See Mills, P.J.	
task-evoked pupillary response during a selective at-		Ditraglia, G.M., & Polich, J. P300 and introverted/extra-	
tention task [Abstract].	\$17	verted personality types.	. 17
Clementz, B.A., Sponheim, S., & Iacono, W.G. Resting		Ditto, B. See Edwards, C., and Miller, S.B.	
EEG in chronic schizophrenia [Abstract].	S17	Donchin, E. See Fabiani, M., and Farwell, L.A., and Grat-	
Clementz, B.A., Sweeney, J.A., Hirt, M., & Haas, G. Phe-		ton, G.	
notypic correlations between oculomotor functioning		Donohue, R.L., Berg, W.K., Krause, M.A., & Grossman,	
and schizophrenia-related characteristics in relatives of		S.E. Modulation of acoustic and visual startle within	
schizophrenic probands.	570	an S1-S2 paradigm [Abstract]	S
Clementz, B.A. See also Lund, T.R.		Donohue, R.L. See also Berg, W.K.	
Cohen, R. See Rockstroh, B.		Dougherty, M.C. See Workman, D.E.	
Coles, M.G.H. See Gratton, G.		Drachman, D.A. See O'Donnell, B.F.	
Comperatore, C.A., Caldwell, J.A., Stephens, R.L., & Trast,		Drummond, P.D. Effects of body heating and mental arith-	
		metic on facial sweating and blood flow in unilateral	
S.T. Changes in the human MLR during sleep depri-			

DuBois, M.A. See Lane, R.D.		tiated startle in non-clinical subjects [Abstract] Ford, J.M. See Woodward, S.H.	S23
Eddy, M.J. See Kamarck, T.W.		Fredrickson, B.L., & Levenson, R.W. Facilitating recovery	
Edwards, C., & Ditto, B. Cardiovascular and electrodermal		from emotional arousal [Abstract].	S23
responses to appetitive and aversive tasks [Abstract].	S19	Fredrikson, M., Tuomisto, M., & Bergman-Losman, B.	
Eichling, P. See Schwartz, G.E.		Neuroendocrine and cardiovascular stress reactivity in	
Elbert, T., Braun, C., Rockstroh, B., & Schneider, S. The		middle-aged normotensive adults with parental history	
measurement of tonic brain activity by means of mag-		of cardiovascular disease.	656
netoencephalography [Abstract]	S20	Freedman, L.W., Scerbo, A., Dawson, M.E., Raine, A.,	
Elbert, T., Brunia, K., Rau, H., & Damen, E.P.J. Activation		McClure, W.O., & Venables, P.H. Failure to observe	
of carotid baroreceptors inhibits spinal reflexes [Ab-		relationships between sweat gland count and electro-	-
stract].	S20	dermal activity [Abstract].	S23
Elbert, T., & Rockstroh, B. Book Review: Event related	610	Freedman, R. See Adler, L.E.	
potential investigations of cognition.	619	Freeman, C.R. See Johnson, L.C. Fridlund, A.J., & Loftis, J.M. Sex differences in smiling to	
Elbert, T., Ulrich, R., Rockstroh, B., & Lutzenberger, W.		babies and animals: Do females show a greater pref-	
The processing of temporal intervals reflected by CNV- like brain potentials.	648	erence for juvenescence? [Abstract]	S23
Elbert, T. See also Birbaumer, N., and Lutzenberger, W.,	040	Friedman, B.H. See Thayer, J.F.	323
and Müller, M.M., and Ray, W., and Rockstroh, B.,		Friedman, D. See Hamberger, M.	
and Roth, W.T., and Schweizer, R.		Friedman, S. See O'Donnell, B.F.	
Elliott, F.S., & Makeig, S. P300 amplitude covaries with		Fuller, B. Effects of stress-anxiety on heart rate variability	
error rate [Abstract].	S20	and vagal cardiac influence of highly anxious, truly low	
Elrif, P. See Stout, C.		anxious and repressor subjects [Abstract]	S24
Empson, J. Bedding, temperature, and sleep quality [Ab-		Furedy, J.J. Experimental analyses and theoretical accounts	
stract].	S20	of deception as a psychological process [Abstract]	S 3
Enck, P. See Musial, F.		Furedy, J.J., & Ben-Shakhar, G. The roles of deception,	
Engel, B.T., & Talan, M.I. Hemodynamic and respiratory		intention to deceive, and motivation to avoid detection	
concomitants of learned heart rate control during ex-	226	in the psychophysiological detection of guilty knowl-	162
Erclanderski I.E. Can Musici E.	225	Europhy I.I. See also Perry P.I. and Europeiten I. and	163
Erckenbrecht, J.F. See Musial, F. Esteves, F., Parra, C., & Öhman, A. Elicitation of condi-		Furedy, J.J. See also Barry, R.J., and Furumitsu, I., and Vincent, A.	
tioned skin conductance responses to backward masked		Fürst, M. See Flor, H.	
stimuli: Relationships to expectancy ratings [Abstract].	S21	Furumitsu, I., Kakigi, S., & Furedy, J.J. Chunked and pat-	
Etienne, M.A., & Miller, G.A. Imagery ability and regional		terned alpha feedback produces differentiated alpha-fre-	
EEG activity [Abstract]	S21	quency learning in slow-alpha- but not in fast-alpha-	
Evans, G.W. See Tafalla, R.J.		reinforced subjects: Alpha feedback is back in psycho-	
Everson, S.A., Bernardy, N.C., Sausen, K.P. Marrero, A.F.,		physiology! [Abstract]	S24
& Lovallo, W.R. Risk for hypertension and the "white			
coat" effect [Abstract]	S21	Gabbay, F., Krantz, D., Hedges, S., Klein, J., Gottdiener,	
		J., Lutz, H., & Rozanski, A. Coffee-drinking and my-	
Fabiani, M., & Donchin, E. The relationship between P300		ocardial ischemia in coronary artery disease patients	
amplitude and recognition in a von Restorff paradigm	621	[Abstract].	S24
[Abstract]. Faïta, F. See Besson, M.	S21	Gabrieli, J.D. See Leiphart, J.W.	
Farwell, L.A., & Donchin, E. The truth will out: Interro-		Gaillard, A.W.K. See Otten, L.J. Gallego, J., Perruchet, P., & Camus, J-F. Assessing atten-	
gative polygraphy ("lie detection") with event-related		tional control of breathing by reaction time	217
potentials.	531	Gayhart, L. See Wigal, J.K.	
Fein, G. See Becker, D.E., and Biggins, C.A., and Jerger,		Geen, T.R. See Ito, T.A.	
K.		Geisler, M.W., & Squires, N.K. P300 is affected by exercise	
Felsten, G. CHD-toxic hostility & cardiovascular reactivity		and pain [Abstract]	S24
[Abstract].	S22	Gelling, P.D. See Jorgensen, R.S., and Schreer, G.E.	
Ficken, J., & Iacono, W.G. Eyetracking proficiency in pre-		Geyer, M.A., Swerdlow, N.R., & Braff, D.L. Limbic-striatal	
adolescent and adolescent males [Abstract]	S22	circuits modulating prepulse inhibition of startle: Im-	
Ficken, J. See also Katsanis, J.		plications for schizophrenia [Abstract]	SI
Ficken, J.W. See Sponheim, S.R.		Giacobbe, D.T. See Rose, K.M.	
Filion, D.L., Dawson, M.E., Schell, A.M., & Hazlett, E.A. The relationship between skin conductance orienting		Giardina, B.D., & Graham, F.K. Prepulse inhibition: Transient or energy based? [Abstract]	S25
and the allocation of processing resources.	410	Giesser, B. See Schroeder, M.	323
Filion, D.L., & McDowd, J.M. Startle modification and	410	Ginsburg, G.P., & Harrington, M. Situational capture of	
selective attention deficits in aging [Abstract]	S22	cardiovascular arousal [Abstract].	S25
Filion, D.L. See also Hazlett, E.A., and Ladner, C.J.		Ginsburg, G.P., & Harrington, M. Self-rating of arousal: A	
Filipowski, D.M. See Jorgensen, R.S.		methodological risk [Abstract]	S25
Finman, R. See Straus, A.M.		Girdler, S.S., Pedersen, C.A., Stern, R.A., & Light, K.C.	
Finner, J. See Stout, C.		Menstrual cycle and premenstrual syndrome: Modifiers	
Fisher, F. See Wilson, G.F.		of cardiovascular reactivity in women [Abstract]	S25
Fishkin, S.M. See Braggio, J.T.		Girdler, S.S. See also Turner, J.R.	
Flor, H., Fürst, M., Hermann, C., Schugens, M.M., Lutz-		Globisch, J. See Hamm, A.O.	
enberger, W., & Birbaumer, N. Classical conditioning		Glover, B.J. See Herning, R.I.	
of EMG-responses with nociceptive UCS: Central and	600	Goldbloom, E. See Johnson, M.M.	
peripheral mechanisms [Abstract].	S22	Goldstein, I.B., Shapiro, D., & Jamner, L.D. Blood pressure	
Foete K. See Stemmler, G.		and heart rate: Ambulatory versus screening assess-	624
Fogle, K. See Stout, C., and Wigal, J.K. Foot, M.T., Grillon, C., Merikangas, K.R., Woods, S.W.,		ments [Abstract]	S26
& Davis, M. Anxiety and time course of fear-poten-		Gomez, S.A. See Johnson, L.C.	

Goode, C.T. See Blumenthal, T.D.		stract]	S28
Goonewardene, T. See Gruzelier, J.		Hazlett, E.A. See also Filion, D.L.	
Gordon, Asmundson, J.G., Sandler, L.S., Wilson, K.G., &		Hedges, S. See Gabbay, F.	
Norton, G.R. Panic attacks and cardiac awareness [Ab-		Heil, M., Hennighausen, E., & Rösler, F. Elimination of	-
stract].	S10	drift artifacts in DC-recordings [Abstract]	S29
Gottdiener, J. See Gabbay, F. Gottman, J.M. See Bush, L.K.		Heil, M. See also Rösler, F. Hennighausen, E. See Heil, M.	
Grafman, J. See Johnson, R., Jr., and Scheffers, M.		Hermann, C. See Flor, H.	
Graham, F.K. See Giardina, B.D.		Herning, R.I., Glover, B.J., & Koeppl, B. Frontal EEG	
Gratton, G., Coles, M.G.H., & Donchin, E. P300 and stra-		asymmetry in cocaine abusers [Abstract]	S29
tegic adjustment in the noise/compatibility paradigm		Herzig, K., Callaway, E., Halliday, R., Naylor, H., Benow-	
[Abstract]	S26	itz, N., & Le Houezec, J. Effects of cotinine on infor-	
Greenwald, M., Bradley, M., Cuthbert, B., & Lang, P. Fear		mation processing [Abstract].	S29
and loathing: Startle reflex and visceral response [Ab-		Hess, U. See Kappas, A.	
stract].	S26	Hieb, H. See Ackles, P.K.	
Grillon, C., Ameli, R., Woods, S.W., Merikangas, K., &		Hillyard, S.A. See Woldorff, M.G.	
Davis, M. Fear-potentiated startle in humans: Effects	200	Hirt, M. See Clementz, B.A.	
of anticipatory anxiety on the acoustic blink reflex Grillon, C. See also Foot, M.T.	588	Holt, L.E., Raine, A., Pollock, V.E., Pa, G., & Schneider, L.S. Reduced P300 amplitudes to targets in Alzheimer's	
Gross, J.J., & Levenson, R.W. Emotional suppression in		disease [Abstract].	S29
males and females [Abstract].	S26	Honts, C.R. Converging evidence indicates invalidity for	027
Grossman, P., Karemaker, J., & Wieling, W. Prediction of	320	national security screening polygraph tests [Abstract].	S30
tonic parasympathetic cardiac control using respiratory		Honts, C.R., & Devitt, M.K. Jackknife analyses of discrim-	
sinus arrhythmia: The need for respiratory control	201	inant, logistic regression and back propagation neural	
Grossman, P., & Kollai, M. Individual differences in car-		network classifiers in a psychophysiological detection	
diac vagal tone jointly predicted by resting heart period		of deception problem [Abstract].	S30
and respiratory sinus arrhythmia [Abstract]	S27	Hugdahl, K., Nordby, H., Hammerborg, D., Vaksdal, A.,	
Grossman, P. See also Stemmler, G.		& Stormark, K.M. ERP and topographical mapping in-	
Grossman, S.E. See Donohue, R.L.		dices of covert visual attention: The Posner prepset par-	620
Gruzelier, J., Bodanesky, Z., Liddiard, D., & Adams, C.		adigm [Abstract].	S30
Left hemispheric influences of clozapine on EEG to- pography and recognition memory in schizophrenia		Hugdahl, K. See also Johnsen, B.H., and Kvale, G., and Nordby, H.	
[Abstract].	S27	Hughes, R. See Lammers, W.J.	
Gruzelier, J., Liddiard, D., Bulley, J., Goonewardene, T.,	92,	Hull, J. See Williamson, S.D.	
& Morris, D. Schizophrenic responders and nonre-		Humphrey, D., Travis, K., Stanny, R., & Kramer, A. Effects	
sponders: A neuropsychological investigation [Ab-		of fatigue on automatic and non-automatic processes	
stract].	S27	[Abstract]	S30
Guthrie, D., & Buchwald, J.S. Significance testing of dif-		Huxley, J. See Carroll, D.	
ference potentials.	240		
Guthrie, D. See also Lane, S.J., and Ornitz, E.M.		Iacono, W.G. See Allen, J.J., and Clementz, B.A., and	
		Ficken, J., and Katsanis, J., and Patrick, C.J.	
Haas, G. See Clementz, B.A.		Iglesias, J. See Carretié, L.	
Hack, L.M. See Swan, G.E. Hackley, S.A., Sollers, J., & Stafford-Segert, I.L. Motor		Inlow, M. See Makeig, S. Intriligator, J.M., & Polich, J. EEG and the P300 event-	
preparation and the visual blink reflex [Abstract]	S27	related potential [Abstract].	S31
Hackley, S.A. See also Woldorff, M.G.	02.	Ironson, G.H. See Llabre, M.M.	
Haerich, P. Cardiac cycle effect with a reflex response [Ab-		Ito, T.A., Geen, T.R., Vanman, E.J., & Miller, N. Facial	
stract].	S28	EMG activity during primarily affective and primarily	
Hagoort, P. See Chwilla, D.J.		cognitive tasks [Abstract]	S31
Halliday, R. See Herzig, K., and Yano, L.		Iwanek, E. See Wesensten, N.	
Hämäläinen, M. See Sams, M.			
Hamberger, M., Friedman, D., Ritter, W., & Rosen, J. N400		Jack, L.M. See Ward, M.M.	
and semantic priming in Alzheimer's patients [Ab-	000	Jamner, L.D., Shapiro, D., & Goldstein, I.B. Effects of de-	
stract].	S28	fensiveness and hostility on blood pressure and heart	
Hamer, D. See Towle, V.L.		rate in the natural setting: The role of conflicting atti-	60
Hamm, A.O., Globisch, J., Cuthbert, B.N., & Vaitl, D. Star- tle reflex modulation in simple phobics and normals		tudes about the expression of hostility [Abstract] Jamner, L.D. See also Goldstein, I.B.	S8
[Abstract].	S28	Jansen, B.H. Stochastic vs. deterministic approaches to	
Hammerborg, D. See Hugdahl, K., and Nordby, H.	320	EEG analysis [Abstract].	S6
Hammett, S.C. See Woodward, S.H.		Javitz, H.S. See Ward, M.M.	
Hanna, G.L. See Ornitz, E.M.		Jennings, J.R., van der Molen, M.W., Brock, K., & Somsen,	
Hare, R.D. See Williamson, S.		R.J.M. Response inhibition initiates cardiac decelera-	
Harlan, E.S. See Suarez, E.C.		tion: Evidence from a sensory-motor compatibility par-	
Harpur, T.J. See Williamson, S.		adigm	72
Harrington, M. See Ginsburg, G.P.		Jennings, J.R., van der Molen, M.W., Somsen, R.J.M., &	
Harris, M.G. See Carroll, D.		Brock, K. Weak sensory stimuli induce a phase sensi-	
Harsh, J. See Lammers, W.J., and Williamson, S.D.		tive bradycardia.	1
Harsh, J.R. See Stone, P.A.		Jennings, J.R., van der Molen, M.W., Somsen, R.J.M., &	
Hatfield, B.D. See Brody, E.B.		Ridderinkhof, K.R. Graphical and statistical tech-	
Hawk, L.W., Jr. See Stevenson, V.E.		niques for cardiac cycle time (phase) dependent changes	
Hays, S. See Bessinger, G.T.		in interbeat interval.	596
Hazlett, E.A., Dawson, M.E., Filion, D.L., Schell, A.M., &		Jennings, J.R. See also Kamarck, T.W., and Somsen, R.J.	
Nuechterlein, K.H. Autonomic orienting and the allo-		Jerger, K., Biggins, C., & Fein, G. Can P50 suppression	
cation of processing resources in schizophrenia [Ab-		(a.k.a. sensory gating) be modulated by attention? [Ab-	

etenat	S31	Kenemans, J.L., Molenaar, P.C.M., Verbaten, M.N., &	
stract]	331	Slangen, J.L. Removal of the ocular artifact from the	
classical conditioning to bilaterally presented emotional		EEG: A comparison of time and frequency domain	
stimuli [Abstract]	S31	methods with simulated and real data	114
Johnsen, B.H., & Hugdahl, K. Hemispheric asymmetry in conditioning to facial emotional expressions	154	Kenemans, J.L. See also Smulders, F.T.Y. Kent, T. See Barratt, E.S.	
Johnsen, B.H., & Thayer, J.F. An evaluation of the Ekman	134	Kerkhof, G.A., & Lancel, M. EEG slow-wave activity, REM	
faces based on a dimensional model of emotions [Ab-		sleep, and rectal temperature during night- and day-	
stract].	S32	sleep in morning-type and evening-type subjects	678
Johnsen, B.H. See also Svabak, S.		Ketelaar, T. See Larsen, R.J.	
Johnson, H.J. See Jones, K.R.		Kiecolt-Glaser, J.K. See Uchino, B.N.	
Johnson, L.C., Freeman, C.R., Spinweber, C.L., & Gomez,		Kim, M. See Rosenfeld, J.P.	
S.A. Subjective and objective measures of sleepiness:		Klein, J. See Gabbay, F.	
Effect of benzodiazepine and caffeine on their relation- ship.	65	Klions, H.L. See Stickle, D. Knott, V., & Johnson, N. Mecamylamine fails to block the	
Johnson, M.M., Rosenfeld, J.P., Goldbloom, E., Prinazar,	0.5	EEG response to cigarette smoking [Abstract]	S34
R., & Clark, J.R. P300 amplitude as an indirect index		Kobus, D.A., Pratarelli, M.E., & Rogale, J.A. Unimodal	00 1
of pain in a dual-task situation with oddball targets,		and bimodal information processing: An ERP and be-	
non-target frequents and non-target distractors [Ab-		havioral comparison [Abstract]	S34
stract]	S32	Koch, K.L. See Uijtdehaage, S.H.J.	
Johnson, M. See also Rosenfeld, J.P.		Koeppl, B. See Herning, R.I.	
Johnson, N. See Knott, V.		Kok, A. See Smulders, F.T.Y., and Zeef, E.J.	
Johnson, R., Jr., Grafman, J., & Litvan, I. Auditory and visual ERPs in PSP patients [Abstract].	S32	Kollai, M. See Grossman, P. Kos, S. See Towle, V.L.	
Johnson, R., Jr. See also Putnam, L.E., and Ruchkin, D.S.,	332	Kotses, H. See Stout, C., and Wigal, J.K.	
and Scheffers, M.K., and Scheffers, M.		Kotses, P. See Wigal, J.K.	
Johnston, V.S., & Wang, X-T. The relationship between		Kramer, A.F., Strayer, D.L., & Buckley, J. Task versus com-	
menstrual phase and the P3 component of ERPs	400	ponent consistency in the development of automatic	
Jones, G.E. See Bessette, P.R.		processing: A psychophysiological assessment	425
Jones, K.R., O'Brien, W.H., Reid, G.J., Krichbaum, C.,		Kramer, A. See also Humphrey, D., and Sirevaag, E., and	
Aschemeier, K.J., & Johnson, H.J. An analysis of the		Trejo, L.J.	
relationship of blood pressure and heartbeat awareness	622	Krantz, D. See Gabbay, F.	
[Abstract]	S32	Krause, M.A. See Donohue, R.L. Krauss, R.M. See Putnam, L.E.	
Jorgensen, R.S., Filipowski, D.M., Gelling, P.D., & Langer,		Krichbaum, C. See Jones, K.R.	
A.W. Defensiveness and low levels of disclosed Type		Krüskemper, G. See Kugler, J.	
A behavior and anger: Repressive coping and the dis-		Kuderian, R.H. See Ogilvie, R.D.	
crepancy between cardiovascular and affective respon-		Kugler, J., Schmitz, N., & Krüskemper, G. Are blood pres-	
sivity [Abstract].	S8	sure and heart rate affected by Riva-Rocci technique?	
Jorgensen, R.S. See also Schreer, G.E.		[Abstract].	S35
Vanna I Car Caidana N		Kuhmann, W. See Thum, M.	
Kagan, J. See Snidman, N. Kakigi, S. See Furumitsu, I.		Kuhn, C.M. See Suarez, E.C. Kurtzberg, D. See Schroeder, M.	
Kalveram, K-T. See Musial, F.		Kvale, G., Asbjørnsen, A., Rosengren, B., & Hugdahl, K.	
Kamarck, T.W., Jennings, J.R., Stewart, C.J., & Eddy, M.J.		Anticipatory nausea and vomiting in cancer patients:	
Reliable responses to a PC-based reactivity protocol:		Differences in cardiovascular response patterns [Ab-	
The effects of gender, race, and obesity [Abstract]	S33	stract]	S35
Kamimori, G. See Wesensten, N.		Kvale, G. See also Laberg, J.C.	
Kane, C.A. See Ward, M.M.		Kvalvåg, M. See Laberg, J.C.	
Kaplan, D.L. See Vanman, E.J.		Labora LC Vivola C Vivolada M & Direktural A M	
Kappas, A., Hess, U., & Banse, R. Physiological reactions to dynamic facial expressions: A study on empathy and		Laberg, J.C., Kvale, G., Kvalvåg, M., & Bjørklund, A.M. Negative mood and psychophysiological reactivity to	
physiological synchronization [Abstract]	S33	alcohol cues: A determinant of relapse in female prob-	
Karayanidis, F., Andrews, S., Ward, P.B., & McConaghy,	400	lem drinkers? [Abstract].	S35
N. Effects of inter-item lag on word repetition: An		Ladner, C.J., Filion, D.L., & Dawson, M.E. Habituation of	
event-related potential study	307	the startle-elicited skin conductance response and eye	
Karemaker, J. See Grossman, P.		blink response [Abstract]	S35
Karrer, R. See Nikkel, L.		Lammers, W.J., & Badia, P. Event-related potentials to the	
Katsanis, J., Ficken, J., Iacono, W.G., & Beiser, M. Season		presence and absence of US onset in Pavlovian con-	626
of birth and electrodermal activity in schizophrenia and	633	ditioning [Abstract].	S36
affective disorder [Abstract]	S33	Lammers, W.J., Badia, P., Hughes, R., & Harsh, J. Tem- perature, time-of-night of testing, and responsiveness	
Kazmerski, V.A., Squires, N.K., & Pomeroy, J. Electro-		to stimuli presented while sleeping.	463
physiological evidence for reversed asymmetry for the		Lancel, M. See Kerkhof, G.A.	103
processing of tone pips in pervasive developmental dis-		Landy, F.J. See Thum, M.	
orders [Abstract].	S33	Lane, J.D. Dealing with baseline differences in studies of	
Kelsey, R.M. Electrodermal Lability and Myocardial Reac-		comparative reactivity in pre-existing groups: What to	
tivity to Stress.	619	do when covariance adjustment is wrong [Abstract].	\$36
Kelsey, R.M., Tomaka, J., & Leitten, C.L. Patterns of car-		Lane, R.D., Abrams, R., Swartz, C.M., DuBois, M.A., &	
diovascular reactivity to recurrent psychological stress	624	Van, A. Differential effects of right and left unilateral	634
[Abstract]	S34	ECT on heart rate [Abstract]	S36
auditive and somatosensory stimuli in autistic children		ence of continuous tone, tone offset, and tone onset on	
[Abstract].	S34	the human acoustic startle response.	579

Lang, P. See Cuthbert, B., and Greenwald, M.		McDowd, J.M. See Filion, D.L.	
Lang, P.J. See Bradley, M.M.		McGarry-Roberts, P.A. See Campbell, K.B.	
Langer, A.W. See Jorgensen, R.S.		McNeil, D.W. See Carter, L.E.	
Languis, M.L. See Palmer, S.		McQuilken, A. See Snidman, N.	
LaRocca, N. See Schroeder, M.		Mercier, L., Pivik, R.T., & Busby, K. Eye movement den-	
Larsen, R.J., & Buss, D. Sex differences in jealousy [Abstract].	S36	sity during REM sleep in subtypes of reading disabled children [Abstract].	S39
Larsen, R.J., Ketelaar, T., & Bunce, S. Facial muscle con- trol: Individual differences [Abstract]	S37	Merikangas, K.R. See Foot, M.T., and Grillon C. Metzler, T.J., Yingling, C.D., & Redington, D.J. Dissocia-	
Le Houezec, J. See Herzig, K. Leiphart, J.W., Gabrieli, J.D., & Rosenfeld, J.P. Brain wave		tion of ERP and behavioral responses to anxiety-pro- voking words [Abstract].	S39
examination of an implicit and an explicit memory task [Abstract].	S37	Metzler, T.J. See also Yingling, C.D. Michie, P.T. See Shelley, A.M.	
Leiphart, J.W., & Rosenfeld, J.P. Study of depression using P300 in the dual task paradigm [Abstract]	S37	Miller, G.A. See Etienne, M.A. Miller, N. See Ito, T.A., and Vanman, E.J.	
Leite, P. See Bruder, B., and Tenke, C.		Miller, S.B., & Ditto, B. Exaggerated sympathetic nervous	
Leitten, C.L. See Kelsey, R.M.		system response to extended psychological stress in off-	
Lencz, T., Raine, A., & Sheard, C. Two neural bases of		spring of hypertensives.	103
electrodermal nonresponding [Abstract]	S37	Mills, P.J., Berry, C.C., Dimsdale, J.E., Nelesen, R.A., &	
Lencz, T. See also Raine, A.		Ziegler, M.G. The effects of race and hypertension on	
Levenson, R.W. See Fredrickson, B.L., and Gross, J.J.		the temporal stability of cardiovascular, adrenergic, and	
Levy, L. See Contrada, R.J.		psychological responses to stressors [Abstract]	S40
Lewis, G.W., & Ryan-Jones, D.L. The effect of sampling		Mitchell, P.F. See Shelley, A.M.	
on ERP stability [Abstract].	S38	Molenaar, P.C.M. See Kenemans, J.L., and Somsen, R.J.	
Lewis, G.W. See also Ryan-Jones, D.L., and Trejo, L.J.		Montoya, P., Schandry, R., & Müller, A. The influence of	
Ley, R., & Yelich, G. End-tidal pCO ₂ as an index of test	620	cardiac awareness and focus of attention on the heart-	
anxiety [Abstract].	S38	beat evoked potential [Abstract]	S40
Liddiard, D. See Gruzelier, J. Light, K.C. See Girdler, S.S., and Turner, J.R.		Morris, D. See Gruzelier, J.	
Linden, W. What do arithmetic stress tests measure? Pro-		Moulten, B. See Spence, S.H.	
tocol variations and cardiovascular responses.	91	Müller, A. See Montoya, P.	
Lipp, O.V., Siddle, D., & Dall, P.J. Stimulus miscuing in		Müller, M.M., Rau, H., & Elbert, T. Cardiovascular vari-	
Pavlovian conditioning [Abstract].	S38	ations in anger suppressors [Abstract]	S40
Little, A.J. See Suter, P.S.		Müller, M. See also Rockstroh, B., and Schweizer, R.	
Litvan, I. See Johnson, R., Jr.		Murphy, J.K., Alpert, B.S., Walker, S.S., & Willey, E.W.	
Liu, X. See Brener, J.		Children's cardiovascular reactivity: Stability of racial	
Llabre, M.M., Spitzer, S.B., Saab, P.G., Ironson, G.H., &		differences and relation to subsequent blood pressure	447
Schneiderman, N. The reliability and specificity of delta		over a one-year period.	447
versus residualized change as measures of cardiovas-		Musial, F., Enck, P., Erckenbrecht, J.F., & Kalveram, K-	
cular reactivity to behavioral challenges	701	T. Loperamide effects on anorectal functioning in nor-	S40
Llabre, M.M. See also Peckerman, A.		mal healthy volunteers [Abstract]	340
Loftis, J.M. See Fridlund, A.J.		Näätänen, R. Mismatch negativity outside strong atten-	
Lorig, T.S. Spatial complexity analysis of the EEG: A pre-		tional focus: A commentary on Woldorff et al. (1991).	478
liminary report [Abstract].	S38	Näätänen, R. See also Sams, M.	
Lovallo, W.R. See Everson, S.A., and Sausen, K.P.		Nagamoto, H. See Adler, L.E.	
Lovrich, D. See Niznikiewicz, M. Lund, T.R., Clementz, B.A., & Sponheim, S.R. A neural		Nasman, V.T., Palmer, B., & Wilson, G.F. Effects of lin-	
network approach to discriminating EEG spectral pat-		guistic task difficulty on ERPs [Abstract]	S41
terns of schizophrenics and controls [Abstract]	S39	Nasman, V.T. See also Palmer, B.	
Lutz, H. See Gabbay, F.	337	Naylor, H. See Herzig, K., and Yano, L.	
Lutzenberger, W., & Elbert, T. A/D conversion in DMA		Nelesen, R.A. See Mills, P.J.	
mode: Problems and solutions.	617	Nelson, C.A. See deRegnier, R-A.O.	
Lutzenberger, W. See also Birbaumer, N., and Elbert, T.,		Newman, J.P. See Arnett, P.A.	
and Flor, H., and Ray, W.		Nikkel, L., & Karrer, R. Effects of experience on the infants	
Lyvers, M., & Maltzman, I. Selective effects of alcohol on		late components of the ERP behavior [Abstract]	
electrodermal indices of orienting reflexes to signal and		Nikula, R. Psychological correlates of nonspecific skin con-	
nonsignal stimuli.	559	ductance responses.	. 86
		Nitschke, J.B. See Braggio, J.T.	
MacDonald, T. See Ogilvie, R.D.		Niznikiewicz, M., Squires, N.K., & Lovrich, D. Develop-	
Makeig, S., & Inlow, M. Changes in the EEG spectrum		mental changes in cognitive evoked potentials [Ab-	
predict fluctuations in error rate on an auditory vigi-	620	Stract].	. S4
lance task [Abstract].	S39	Noble, E.P. See Berman, S.M.	
Makeig, S. See also Elliott, F.S.		Noldy, N.E., McAndrews, M.P., & Carlen, P.L. P300 in	
Maltzman, I. See Lyvers, M.		Korsakoff's and other alcoholics with cognitive im-	
Marco, C.A. See Suls, J.M. Marinkovic, K. See Schell, A.M.		pairments [Abstract]	
Marrero, A.F. See Everson, S.A.		ERPs to infrequent omissions and inclusions of stim-	
Marsh, J.T. See Woodward, S.H.		ulus elements [Abstract].	
		Nordby, H. See also Hugdahl, K.	34
		Norton, G.R. See Gordon.	
Martinex, R.A. See Berman, S.M.			
Martinex, R.A. See Berman, S.M. McAbee, P. See Stout, C.			
Martinex, R.A. See Berman, S.M. McAbee, P. See Stout, C. McAndrews, M.P. See Noldy, N.E.		Nuechterlein, K.H. See Hazlett, E.A., and Williams, W.C.	
Martinex, R.A. See Berman, S.M. McAbee, P. See Stout, C.			

Ogibir, R. D., Simons, I.A., Kuderian, R.H., MacDonald, T. & Rustenburg, J. Behavioral, event-elated potential, and EEG/FFT changes at sleep onset. Okouch, H. Effects of feedback on the coutstof of skin terms of the control of the c	O'Donnell, B.F., Friedman, S., Swearer, J.M., & Drachman, D.A. P3 latency and neuropsychological performance: Influence of age and individual differences [Abstract].	S42	Pritchard, W.S., Robinson, J.H., de Bethizy, J.D., & Davis, R.A. Effect of smoking and caffeine on EEG, heart rate, performance, and anxiety/mental alertness/muscular	
T. & Rustenburg, J. Behavioral, event-related potential, and EEG/FFT changes at sleep onset. Ohman, A. See Esteves, F. Ohman, A. See Esteves, F. Ohman, A. See Esteves, F. Oliver, C.G., & Wilson, G.F. Hompsehre asymmetry in parietal but not occipital MEG during a mental rotation particulation in girls. Ornitz, E.M., Horn, E., Sadephopour, M. & Sughenor, M. & Sugh		0.2		S44
And EEG/FFT Changes at sleep onset				
Ohman, A. See Esteves, F. Okouchi, H. Effects of feedback on the control of skin temperature using the tension-relaxation type experiment. Oliver, C.G., & Wilson, G.F. Hemispheric asymmetry in parietal but not occipital MEG during a mental rotation task [Abstract]. See Cornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation in girls. Ornitz, E.M., Hanan, G.L., & de Traversoy, J. Preputer hyperactivity disorder (ADHD) [Abstract]. Ornitz, E.M., Ser do Lane, S. J. Otten, L.J., Gaillard, A.W.K., & Wientjee, C.J.E. Cortical, heart rate, and blood pressure changes in an SI-S2 paradign [Abstract]. Pa, G. See Holl, L.E. Palmer, B., Ser Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Sepalmer, S., Eanguis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of comment at low and high levels of menstral cycle bortonial waveforms of comment at low and high levels of menstral cycle bortonial waveforms of comment at low and high levels of menstral cycle bortonial waveforms of rounces [Abstract]. Separance, N. See Response, J.T. Parrac, C. See also Cubbert, B. Parraco, N. Ose Wesensten, N. Blood pressure reactivity and perception of pain during active and passive anticipation of an aversive stimulus [Abstract]. Separano, N. See Wesensten, N. Blood pressure reactivity and perception of pain during active and passive anticipation of an aversive stimulus [Abstract]. Separano, N. See Wesensten, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Separano, N. See Wesensten, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Septimis, A.L. See Wesensten, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Septimis, A.L. See Section of the section of deception. Peoples, M.C. See Weight, K.P. Perruchet, P. See Gallego, J. Priffi, D. See Sonoures		54		
Okouchi, H. Effects of feedback on the control of skin temperature using the tension-relaxation type experiment. Oliver, C.G., & Wilson, G.F. Hemispheric asymmetry in partical but not cocipital MEG during a mental rotation task [Abstract]. Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation in girl global control of pressure control task [Abstract]. Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation in girl global control of pressure changes in an SI-S2 paradigm [Abstract]. Ornitz, E.M. Ser also Lane, S.J. Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of pressure changes in an SI-S2 paradigm [Abstract]. Pa, G. Ser Holt, L.E. Palmer, B., Narman, V.T., & Witson, G.F. A comparison of reference and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S. Ser Samana, V.T. Parasuraman, R. Ser Adams, C. Parrasuraman, S. Ser Adams, C. Parrasuraman, R.				
perature using the tension-relaxation type experiment. Oliver, C.G., & Wilson, G.F. Hemispheric asymmetry in partical but not occipital MEG during a mental rotation task [Abstract]. Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation in girls. Ornitz, E.M., Hanna, G.L., & de Traversay, J. Prepulse modulation of startle in enuresis and attention-deficit hyperactivity disorder (ADIU) [Abstract]. Search J.L. (Gaillerd, A.W.K., & Wiretijes, C.J.E. Cortical, heart nata, and blood pressure changes in an SI-S2 paradigm [Abstract]. Pa. G. See Holt, L.E. Palmer, B., Saraman, Y.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on R.P. P. valuation [Abstract]. Palmer, S., Bangais, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstral cycle borromous [Abstract]. Parrasuraman, R. See Adams, C. Parrasuraman, R. See Adams, C. Parrasuraman, S. R. See Adams, C. Parrasuraman, S. R. See Adams, C. Parrasuraman, S. R. See Adams, C. Parrasuraman, S. W. See Brook, D. J. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Search, C. See also Cubbert, B. Parrasuraman, R. See Necessaten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Sylyer, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forthead cold pressor test. Setting, J. See See See See See See See See See Se				S45
Oliver, C.G., & Wilson, G.F. Hemispheric asymmetry in parietal but not ocipital MEO during a mental rotation task [Abstract]. Ornitz, E.M., Guthire, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation in girls. Ornitz, E.M., Hanna, G.L., & de Traversay, J. Prepulse modulation of startle in enurses and attention-deficit hyperactivity disorder (ADHD) [Abstract]. Ornitz, E.M., Ser abo Lane, S.J. Otten, L.J., Gaillard, A.W.K., & Wienijes, C.J.E. Cortical, hearr nate, and blood pressure changes in an Si-S2 paradigm [Abstract]. Palmer, B., Ser abo Lane, S.J. Palmer, B., Nasman, Y.T., & Wilson, G.F. A comparison of fruferneed and riference-independent methodologies on ERP evaluation [Abstract]. Palmer, B., Ser Naman, Y.T. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle horrones [Abstract]. Parasuraman, R. Ser Adams, C. Parasuraman, R.		673		
parietal but not occipital MEG during a mental rotation task [Abstract]. Set 2 Ornitz, E.M., Guthric, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation-induced startle modulation of prestimulation-induced startle modulation of startle in enuresis and attention-deficit hyperactivity disorder (ADHD) (Abstract). Set 2 Ornitz, E.M. Set also Lane, S.J. Set also Lane, S.J. Ornitz, E.M. Set also Lane, S.J. Ornitz, E.M. Set also Lane, S.J. Set Summary, S.J. Pa. Set Bruder, B. Set Prode, S., P. Sheard, C. Neuroanatomical correlates of site ond transmission and S.J. Set also Character, L.E. Raine, A., Earo, A., Redmon, M., Bird, L., & Brodish, S. Psychophysiological deficits in schizotypal personality is done onductation of a set function of reference characters in an SI-S2 paradigm (Abstract). Palmer, S. Set Naman, V.T., & Wilson, G.F. A comparison of women at low and high levels of menstral cycle horoword and the set of t		0/3		
usk [Abstract]. Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, T. Maturation of prestimulation ingirls. Ornitz, E.M., Hanna, G.L., & de Traversay, J. Prepulse modulation of startle in enurses and attention-deficit hyperactivity disorder (ADHD) [Abstract]. Ornitz, E.M. & Fas dos Lane, S.J. Otten, L.J., Gailland, A.W.K., & Wientjes, C.J.E. Cortical, heart nate, and biood pressure changes in an St-S2 paradigm [Abstract]. Pag. G. Ser Holt, L.E. Palmer, B., Naman, Y.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. Ser Naman, V.T. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of mentrual cycle horsones (Abstract). Parasuraman, R. Ser Adams, C. Pararsuraman, R. Ser Adams, C. Pararsuraman, R. Ser Adams, C. Pararsuraman, R. Ser Adams, C. Pararson, O.A. Ser Braggio, J.T. Probles, J. Ser Weisensten, N. B. Ordination of acception. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Ber				845
Ornitz, E.M., Guthrie, D., Sadeghpour, M., & Sugiyama, I. Maturution of prestimulation-induced started modulation of prestimulation-induced started modulation of started in enuresis and attention-deficit hyperactivity disorder (Abstract). Ornitz, E.M. See also Lane, S.J. Ornitz, E.M. See also Cuthbert, R. See also Lane, S.J. Ornitz, E.M. See also Cuthbert, M. See also Cu		643	response stractj	343
T. Maturation of prestimulation-induced startle modulation in girls. Ornitz, E. M., Hanna, G.L., & de Traversay, J. Prepulse modulation of startle in enursis and attention-deficit hyperactivity disorder (ADHD) [Abstract]. Ornitz, E. M., Ser abo Lane, S.J. Otten, L.J., Gaillard, A.W.K., & Wienięs, C.J.E. Cortical, heart nate, and blood pressure changes in an SI-S2 paradigm [Abstract]. Pa, G. See Holt, L.E. Pa, G. See Holt, L.E. Palmer, B., Saman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. See Nasman, V.T. Palmer, S., Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle horrones [Abstract]. Parsusmann, B. See Adams, C. Parras, C. See Esteves, F. Parrasmannan, R. See Adams, C. Parrasmannan, R. See Adams,		342	Ci- III C- PCII IP	
Ornitz, E.M. Hanna, G.L., & de Traversay, J. Prepulse modulation of starte in enuresis and attention-deficit hyperactivity disorder (Abbruch) [Abstract]. Ornitz, E.M. See also Lane, S.J. Ornitz, E.M. See also Culher, B. Pa. G. See Holt, L.E. Palmer, B. See Naman, V.T. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of mentrual cycle horocones [Abstract]. ————————————————————————————————————				
Ornitz, E. M., et and on startle in enursis and attention-deficit hyperactivity disorder (ADHD) [Abstract]. Ortite, L.J., Gaillard, A.W.K., & Wienięs, C.J.E. Cortical, heart nate, and blood pressure changes in an SI-S2 paradigm [Abstract]. Pa, G. See Holt, L.E. Palmer, B., Naman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B., See Nasman, V.T. Palmer, S., Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrul eycle horwinoses [Abstract]. Parasuraman, R. See Adams, C. Parrasuraman, S. See Adams, C. P			Quitkin, F. See Bruder, B.	
modulation of startle in enuresis and attention-deficit hyperactivity disorder (ADHD) (Abstract)		11		
hyperactivity disorder (ADHD) [Abstract]. S42 Ortiez, L.J., Gaillard, A.W.K., & Wienies, C.J.E. Cortical, heart rate, and blood pressure changes in an S1-S2 paradigm [Abstract]. S43 Pag. G. Ser Holl, L.E. Pa, G. Ser Holl, L.E. Pag. G. Ser Baggio, J.T. Parnons, O.A. Ser Braggio, J.T. Pag. Pag. G. Ser Serves, F. Pedrosen, C.A. Ser Girdler, S.S. Pedresna, A., San J. P.G., McCabe, P.M., Skyler, J.S., Winters, R. W., Labrer, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedrosen, C.A. Ser Girdler, S.S. Pedrosen, C.A. Ser Girdler, S.S. Pedrosen, C.A. Ser Girdler, S.P. Perinchak, P. Ser Gallego, J. Pfaff, D. Ser Schwartz, G.E. Perlinkin, N. H. Ser Towle, V.I. Polika, J. B. Ser Sosnowski, T. Polika, J. B. Ser Sosnowski, T. Polika, J. Ser Braggio, J.T. Privik, R.T. Ser				
Ornitz, E.M. Ser also Lane, S.J. Ornitz, E.M. Ser also Lane, S.J. Orten, L.J., Galllard, A.W.K., & Wienijes, C.J.E. Cortical, heart rate, and blood pressure changes in an S1-S2 paradigm [Abstract]. Pa. G. Ser Holl, L.E. Palmer, B., Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of meastraid cycle horzones [Abstract]. Parasuraman, R. See Adams, C. Parar, C. See Esteves, F. Parasurandan, R. See Adams, C. Parar, C. See Esteves, F. Parasurandan, R. See Adams, C. Parar, C. See Esteves, F. Paratic, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Pearson, N. See Wessensen, N. Pearson, N. See Wessensen, N. Bearson, N. See Wessensen, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Liabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Peoples, M.C. See Girdler, S. Penenbaker, J.W. Social mechanisms of suppression [Abstract]. Petrlini, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.D. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.D. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.D. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.D. EEG alpha methodologies and hypnotizability: A critical review. Petrlini, A.H. & Spanos, N.D. EEG alpha methodolog	modulation of startle in enuresis and attention-deficit			
Otten, L.J., Gaillard, A.W.K., & Wieniges, C.J.E. Cottical, heart rate, and biood pressure changes in an S1-S2 paradigm [Abstract]. S43 Painer, B. Sansama, V.T. & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. S43 Palmer, B. Ser Wiester, B. Ser Nasman, V.T. Palmer, S. A. Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle horzones [Abstract]. S43 Partick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S44 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S45 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S46 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S47 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S48 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. S49 Petrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation	hyperactivity disorder (ADHD) [Abstract]	S42	personality disorder [Abstract]	S45
heart rate, and blood pressure changes in an SI-S2 paradigm [Abstract]. Pa. G. See Holl, L. E. Palmer, B. Nasman, V. T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S. & Languis, M. L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of meastraid cycle horzones [Abstract]. Parasuraman, R. See Adams, C. Parar, C. See Esteves, F. Parasurandan, R. See Adams, C. Parar, C. See Esteves, F. Paranon, S. O. Ase Braggio, J. T. Patrick, C. J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C. J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Pearson, N. See Wessaten, N. Pearson, N. See Wessaten, N. Peedreman, C. A. See Gabo Cuthbert, B. Pearson, N. See Wessaten, N. Peedreman, C. S. See Gabo Cuthbert, B. Pearson, N. See Wessaten, N. Pediman, M. A. Spano, S. N. P. EEG alpha methodologies and hypnotizability. A critical review. Peoples, M.C. See Surare, E.C. Perlini, A. H., & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlini, A. H., & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Peoples, M.C. See Surare, E.C. Perlini, A. H., & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Peoples, M.C. See Surare, E.C. Perlini, A. H., & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Peoples, M.C. See Ditraglia, G.M., and Intriligator, J.M. Polik, B. See Towle, V.L. Polick, J. See Towle, V.L. Polick, J. See Towley, L.R. Pores, S.W. See Byrne, E.A., and Redington, D.J. Polick, J. See Respect [Abstract]. Polick, E.R. See Respect [Abstract]. See R	Ornitz, E.M. See also Lane, S.J.		Raine, A., Reynolds, G.P., & Sheard, C. Neuroanatomical	
heart rate, and blood pressure changes in an S1-S2 paradigin [Abstract]. Pa. G. Ser Holl, L. E. Palmer, B., Nasman, V. T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. See Nasman, V.T. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high brevels of meastraid cycle hormones [Abstract]. Parasuraman, R. See Adams, C. Parra, C. See Esteves, F. Parasuraman, R. See Adams, C. Parra, C. See Esteves, F. Paranon, S. O. See Braggio, J.T. Patrick, C.J., & Berchot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Bechot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Bechot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Liabre, M.M., & Schneiderman, N. Blood pressor test. Peoples, M.C. See Girdler, F.S. Penenbaker, J.W. Social mechanisms of suppression [Abstract]. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Perlin, A.H. & Spanos, N.P	Otten, L.J., Gaillard, A.W.K., & Wientjes, C.J.E. Cortical,		correlates of skin conductance orienting in normal hu-	
adigm [Abstract]. Pa. G. See Holt, L.E. Pa. G. See Holt, L.E. Pa. G. See Holt, L.E. Palmer, B. Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. See Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. See Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S. & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle horrones [Abstract]. Parara, C. See Esteves, F. Parsons, O. A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, M.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, M.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Pedice, C.J., & Berthot, B.P. Esteves, F. Percender, C.A. See descenderman, N. Peckerman, A., Saah, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Labre, M.M., & Schemiderman, N. Peoless, M.C. See Suerate, E.C. Prini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizabil			mans: A magnetic resonance imaging study	548
Pa. G. See Holt, L. E. Palmer, B. Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S. & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hormones [Abstract]. Parasuraman, R. See Adams, C. Parar, C. See Esteves, F. Paranson, S.O. Asee Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, R. W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Gridler, S.S. Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Gridler, S.S. Penenbaker, J.W. Social mechanisms of suppression [Abstract]. Perlis, M.L. See Wright, K.P. Perruchet, P. See Guallepo, J. Prik, R.J. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Prik, R.J. See Merciet, L. Piskin, N.H. See Towle, V.L. Poldesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polles, A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Pollins, D., & Sourier, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollins, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollins, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollins, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polins, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollins, D., & Squires, N.K. Cognitiv		S43		
Pa. G. See Holl, L.E. Palmer, B. Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, B. See Nasman, V.T. Palmer, S. & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hort-cones [Abstract]. Parsuarman, R. See Adams, C. Parsuarman, R. See Adams, C. Parsons, O. A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive and body phenomena [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive and tipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive and to body phenomena [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive and body phenomena [Abstract]. Pedicolance of the detection of deception. Patrick, C.J., & Berthot, B.P. (B. C. & Berthot, C. See also Cubher, B. Pedicolance and passive tasks and beta-adrewand schemers. 231 Rau, H. Responses of the L-wave amplitude as a function of contral startle and towning the boundaries and passive tasks and beta-adrewand schemers. 231 Rau, H. Responses of the Lasks and beta-adrewand schemizers. 231 Rau, H. Responses of the Lasks and beta-adrewand schemizers. 231 Rau, H. See also Elbert, T., and Mil	worden (recorder)	045		
Palmer, B. See Nasman, V.T., & Wilson, G.F. A comparison of referenced and reference-independent methodologies on ERP evaluation [Abstract]. Palmer, S. & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hormones [Abstract]. Parasuraman, R. See Adams, C. Parars, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive outsignation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Peterson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pedersen, C.A. See Girdler, S.S. Peedresen, C.A. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical eview. 19 Prijk, R.J. See Mercier, L. Piskin, N.H. See Towle, V.L. Polics, D.J., A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polick, E.H. See Schwartz, G.E. Pilhkin, V. See Braggio, J.T. Privik, R.T. See Mercier, L. Piskin, N.H. See Towle, V.L. Polics, D.J., & Sturier, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polick, V.E. See Mercier, L. Piskin, N.H. E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Polick, V.E. See Disserski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Prattarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S44 Po	Pa G See Holt I F			
ade. 231 ade. 232 ade. 231 palmer, B. See Nasman, V.T. palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hormones [Abstract]. 242 Parsauraman, R. See Adams, C. 243 Parra, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. 254 Patrick, C.J., & Bacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.See also Cutther, B. Pearson, N. See Wesensten, N. Peraron, N. See Wesensten, N. Pedresne, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. 254 Pedresne, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. 254 Perlinki, N. H. See Wright, K.P. Perrinche, P. See Gallego, J. Pińfi, D. See Schwartz, G.E. Perlinki, N. H. See Wright, K.P. Perrinche, P. See Gallego, J. Pińfik, D. See Schwartz, G.E. Polits, D., See Braggio, J.T. Pivik, R. T. See Mercier, L. Pliskin, N. H. See and phynotizability: A critical review. 254 Pollak, E.H. See Schwartz, G.E. Pole, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. 254 Pollok, V. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmerski, V.A. Polloke, W. S. See Hotel, L.E. Pomeroy, J. See Kazmer				
on ERP evaluation [Abstract]. Palmer, S. & Languis, M. L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hortones [Abstract]. Parassuraman, R. See Adams, C. Parar, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Perlini, M.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.L. & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.H. See Wester, R. Ray, W., Wells, R., Elbert, T., Lutzenberger, W., & Birbaumer, N. Contributions of dimensional analysis to usumers, N. Contributions of mancers late studies [Abstract]. S43 Rau, H. See also Elect, T., Lutzenberger, W., & Birbaumers, N. Contributions of dimensional analysis to usumers, N. Contributions of mancers late studies [Abstract]. S44 Ray, W., Wells, R., Elbert, T., Lutzenberger, W., & Birbaumers, N. Contr				221
Palmer, B. See Nasman, V.T. Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hormones [Abstract]. Parsara, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.S. See also Cuthbert, B. Pearson, N. See Wesnsten, N. Pearson, N. See Wesnsten, N. Plood pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Pedini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotrizability: A critical review. Setting of the proper of the strategian of the proper of the propers of the proper		042		231
Palmer, S., & Languis, M.L. A topographic brain mapping study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle hortones [Abstract]. S43 Parasuraman, R. See Adams, C. Parra, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.L. & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pishin, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Polides, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Host, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Paratarelli, M.E. See also Kobus, D.A. Patrackli, M.E. See also Kobus, D.A. S43 Ray, W., Wells, R., Elsert, T., Lutzenberger, W., & Birasumer, N. Contributions of dimessional analysis to understanding EEG: Experimental results from task and state studies [Abstract]. S54 Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental results from task		543		
study of auditory evoked-potential waveforms of women at low and high levels of menstrual cycle horzones [Abstract]. Parsuraman, R. See Adams, C. Parsons, O.A. See Braggio, J.T. Partick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Bactono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Lacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, D.G., & Red, M.C., & Red, G.J., & Porges, S.W. Dimensionality of cardiac excentions, [Abstract]. Peckerman, A. Saab, P.G., M.C. & Associated with experimental manipulations [Abstract]. Pecherman, A. Saab, P.G., M.C. & Porges, S.W. Dimensionality of cardiac excentions, [Abstract]. Pecherman, A. Saab, P.G., M.C. &				
women at low and high levels of menstrual cycle horracones [Abstract]. Parassuraman, R. See Adams, C. Parra, C. See Esteves, F. Parsons, O. A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Preflin, J. See Wieshurz, G.E. Perruchet, P. See Gallego, J. Prishin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Poldesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Pollock, V.E. See Hott, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Syrne, E.A., and Redington, D.J. Partarelli, M.E. See also Kothus, D.A. State (Stateman, A. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations S4 Ray, W.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations S4 Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations of S45 Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations of S45 Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations of teaching on the forbeaction. Redington, D.J., & P				
Parasuraman, R. See Adams, C. Parsons, O.A. See Braggio, J.T. Partick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R. W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perrychet, P. See Gallego, J. Peffi, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piliskin, N.H. See Towle, V.L. Poldes, H. See Schwartz, G.E. Polak, E.H. See Schwartz, G.E. Polak, E.H. See Schwartz, G.E. Polak, E.H. See Schwartz, G.E. Polke, M. See See Shamatz, G.E. Polker, M. See See Sham	study of auditory evoked-potential waveforms of			
Parsuraman, R. See Adams, C. Parra, C. See Esteves, F. Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Bacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability. A critical review. Serington, D.J., & Verger, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Peoples, M.C. See also Cuthbert, B. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with	women at low and high levels of menstrual cycle hor-			
Parra, C. See Esteves, F. Parsons, O. A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlini, M.H., & See Wright, K.P. Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pilskin, N.H. See Towle, V.L. Plodlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polock, V.E. See Hool, L.E. Pomeroy, J. See Kazmerski, V.A. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Seedin	mones [Abstract].	S43	and state studies [Abstract]	S7
Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of feld and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of feld and laboratory polygraphs in the detection of deception. Patrick, C.J., & Iacono, W.G. A comparison of feld and laboratory polygraphs in the detection of po	Parasuraman, R. See Adams, C.		Ray, W.J. See also Thum, M.	
Parsons, O.A. See Braggio, J.T. Patrick, C.J., & Berthot, B.D. Potentiated startle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perruchet, P. See Gallego, J. Perruchet, P. See Gallego, J. Privik, R.T. See Mercier, L. Piiskin, N.H. See Prowle, V.L. Poldensy, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Poloke, M. See Divragia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. Redington, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations. [Abstract]. Redington, D.J., & Porges, S.W. Obs. Metalen, and Schree Also, Metaled, and N.See Raine, A. Reed, T.L. See Carter, L.E. Reid, G.J. See Jose, K.R. Reington, D.J., & Porges, S.W. Obs. U.S. tablility of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. See Schreaft, J.W. See Raine, A. Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. Selfichards, J.E. Peripheral visual stimulus localization as a function phases in young infants. Asiantical manipulation.	Parra, C. See Esteves, F.		Redington, D.J. Nonlinear dynamics in autonomic nervous	
Patrick, C.J., & Berthot, B.D. Potentiated starle during active and passive anticipation of an aversive stimulus [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypototizability: A critical review. Petris, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Plafi, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polick, J. See Ditraglia, G.M., and Redington, D.J. Pratarellii, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S45 Adedigton, D.J., & Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. S46 Redington, D.J., & Perges, S.W. Cals Metzler, T.J., and Yingling, C.D. Redmon, M. See Raine, A. Reed, T.L. See Carter, L.E. Redington, D.J. See Raine, A. Reedington, D.J., & Pergine, A. Redington, D.J. See Raine, A. Reedington, D.J., & Pergine, A. Redington, D.J. See Schwartzer, J.S., & Porge Raine, A. Reedington, D.J., & Pergine, A. Redington, D.J. See Schwartzer, J.S., & Pergin, A. Reed, T.L. See Carter, L.E. Reindo			system activity: Bridging mind and body phenomena	
active and passive anticipation of an aversive stimulus [Abstract]. Abstract]. Patrick, C.J., & Jacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girleft, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perris, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polick, J. See Sonsonski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. Dimensionality of cardiac vagal tone associated with experimental manipulations [Abstract]. See diagon, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J., and Yingling, C.D. Redington, D.J. See also Metzler, T.J.,			[Abstract].	S7
Vagal tone associated with experimental manipulations [Abstract]. Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressure test. Pedersen, C.A. See Girdler, S.S. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Petris, M.L. See Wingh, K.P. Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sonsowski, T. Polich, J. See Ditragilia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. See also Kobus, D.A.				
Patrick, C.J., & Iacono, W.G. A comparison of field and laboratory polygraphs in the detection of deception. Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Petris, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Polich, J. See Aguires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Polock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Polock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Poroges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A.		\$43		
laboratory polygraphs in the detection of deception. Patrick, C. See also Outhbert, B. Pearson, N. See Wesnesten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Prishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piiskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polich, J. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Sediagton, D.J. See Raine, A. Reed, G.J. See Jones, K.R. Reed, G.J. See Jones, K.R. Reed, G.J. See Jones, K.R. Reeding, A. Seed so, Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. Sea Keiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. Sea Meroles, G.J. See Raine, A. Reed, G.J. See Jones, K.R. Reed, G.J. See Jones, K.R. Reed, G.J. See Jones, K.R. Reed, G.J. See Ponce, K.R. Reeding, J.L. Infancian sea function of central stimulus during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. Selficards, J.E. Infant eye movements during peripheral visual stimulus localization as a f		0.10		S45
Patrick, C. See also Cuthbert, B. Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Poldesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Soinwaki, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & See Wazmerski, V.A. Porlore, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Redmon, M. See Carter, L.E. Reed, G.J. See Jones, K.R. Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. S46 Reins, A. Reins, S., E. Reiss, S., E. Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. S47 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S48 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S48 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S46 Richards, J.E., & Ca		632		
Pearson, N. See Wesensten, N. Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test. Pedersen, C.A. See Gridler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Pretris, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piiskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S46 Reed, T.L. See Carter, L.E. Reid, G.J. See Jones, K.R. Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. S46 Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. S48 Reiss, S., Schrepfer, S., & Voss, U. Stability of conditioned cardiovascular responses to physical and imagined UCS [Abstract]. S48 Rickard, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S48 Rickard, J.E. See Carter, L.E. Reid, G.J. See Case, B. U. See Saine, A. Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S46 Richa		002		
Peckerman, A., Saab, P.G., McCabe, P.M., Skyler, J.S., Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test				
Winters, R.W., Llabre, M.M., & Schneiderman, N. Blood pressure reactivity and perception of pain during the forehead cold pressor test				
Blood pressure reactivity and perception of pain during the forehead cold pressor test. 485 Pedersen, C.A. See Gridler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. 88 Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. 97 Perruchet, P. See Gallego, J. Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pilikin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollok, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. 485 [Abstract]. 846 Reynolds, G.P. See Raine, A. Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 847 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 848 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 849 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 840 Richards, J.E. Acasey, B.J. Heart rate variability during attention phases in young infants [Abstract]. 841 Richards, J.E. Acasey, B.J. Heart rate variability during attention phases in young infants [Abstract]. 842 Richards, J.E. Acasey, B.J. Heart rate variability during attention phases in young infants [Abstract]. 843 Rickman, M.D, & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. 844 Richards, J.E. Acasey, B.J. Heart rate variability during attention phases in young infants [Abstract]. 845 Richards, J.E. Acasey, B.J. Heart rate variabilit				
the forehead cold pressor test. 485 Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. 58 Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. 511 Perruchet, P. See Gallego, J. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pisskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. 544 Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Potraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. 544 Polock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. 545 Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. 546 Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. 547 Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. 548 Pedersen, C.A. See Raine, A. Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 544 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 548 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 548 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 548 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. 548 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus localization as a function of central stimulus attention s				
Pedersen, C.A. See Girdler, S.S. Pennebaker, J.W. Social mechanisms of suppression [Abstract]. Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Pertis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Poldesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Pittraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Reynolds, G.P. See Raine, A. Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimul		485		\$46
Pennebaker, J.W. Social mechanisms of suppression [Abstract]. S8 S8 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status in young infants [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Infant eye movements during peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E. Peripheral visual stimulus att		403		5.0
stract]. S8 Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pishkin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polick, J. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollins, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S8 sual stimulus localization as a function of central stimulus attention status [Abstract]. S4 Richards, J.E., Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., Casey, B.J. Heart rate variability during attention phases in young infants. S46 Rickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., See also Jennings, J.R. Ridderinkhof, K.R., See also Jennings,				
Peoples, M.C. See Suarez, E.C. Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Piskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Pitraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S4 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status [Abstract]. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central stimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus attention status in young infants. S47 Richards, J.E. Peripheral visual stimulus attention status in young infants. S48 Richards, J.E. Peripheral visual stimulus attention status in young infants. S48 Richards, J.E. Peripheral visual stimulus attention status [Abstract]. S49 Richards, J.E. Peripheral visual stimulus attention status in young infants. S40 Richards, J.E. Peripheral visual stimulus actention of central stimulus attention status in young infants. S40 Richards, J.E. Peripheral visual stimulus actention status in young infants. S42 Richards, J.E. Peripheral visual stimulus actention status in young infants. S43 Richards, J.E. Peripheral visual stimulus actention status in young infants. S44 Richards, J.E		60		
Perlini, A.H., & Spanos, N.P. EEG alpha methodologies and hypnotizability: A critical review. Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Polleshy, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Pollak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Ac Casey, B.J. Heart rate variability during attention phases in young infants. S48 Richards, J.E. Peripheral visual stimulus localization as a function of central attimulus attention status in young infants. S46 Richards, J.E. Ac Casey, B.J. Heart rate variability during attention phases in young infants. S48 Richards, J.E. Ac Casey, B.J. Heart rate variability during attention phases in young infants. S48 Richards, J.E. Ac Casey, B.J. Heart rate variability during att		30		CA.
and hypnotizability: A critical review				34
Perlis, M.L. See Wright, K.P. Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polec, M. See Schwartz, G.E. Polec, M. See Serbinglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S46 Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. S47 Rickman, M.D, & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited children [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ritchman, M.D, & Davidson, R.J. Frontal EEG asymmetry in parents of beh		611		
Perruchet, P. See Gallego, J. Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sonsowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. Skickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. Skidderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. Skidderinkhof, K.R. See also Jennings, J.R. Richards, J.E., & Casey, B.J. Heart rate variability during attention phases in young infants. Skickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. Skidderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. Skidderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. Skidderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. Skidderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. Skidde		311		546
Pfaff, D. See Schwartz, G.E. Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Nazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Sate attention phases in young infants. Rickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. S44 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Pener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ritter, W. Using P3 and other components to index attention [Abstract]. S48 Rickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. S48 Rickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. S49 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Bener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Right, D. See Also Senso, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited children [Abstract]. S48 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., See also Jennings, J.R. Ring, C., See also Barsky, A., and Brener, J. Ritter, W. Using P3 and other components to index attention [Abstract]. S49 Ridderinkhof, K.R., See also Jennings, J.R. Ring, C. See also Deacon, D., and Hamberger, M., and Schroeder, M. Robinson, J.H. See Pritchard, W.S.				340
Pishkin, V. See Braggio, J.T. Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Polleshy, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Kazmerski, V.A. Poratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Rickman, M.D., & Davidson, R.J. Frontal EEG asymmetry in parents of behaviorally inhibited and uninhibited children [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ritter, W. Using P3 and other components to index attention [Abstract]. S48 Ridderinkhof, K.R. See also Barsky, A., and Brener, J. Ritter, W. Using P3 and other components to index attention [Abstract]. S49 Ridderinkhof, K.R. See also Deacon, D., and Hamberger, M., and Schroeder, M. Robinson, J.H. See Pritchard, W.S.				
Pivik, R.T. See Mercier, L. Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Schwartz, G.E. Polec, M. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac				43
Pliskin, N.H. See Towle, V.L. Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pomeroy, J. See Kazmerski, V.A. Poroges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type				
Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Police, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porstarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S44 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S44 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two di	Pivik, R.T. See Mercier, L.		in parents of behaviorally inhibited and uninhibited	
Podlesny, J.A., & Truslow, C.M. Simulated crime role classification with an expanded issue control question technique [Abstract]. Polak, E.H. See Schwartz, G.E. Police, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porstarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S44 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S46 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S48 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two different paradigms [Abstract]. S44 Ridderinkhof, K.R., & van der Molen, M.W. Perceptual and response conflict in Stroop-type interference: Converging evidence from two di	Pliskin, N.H. See Towle, V.L.		children [Abstract]	S46
sification with an expanded issue control question technique [Abstract]. S44 Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Poratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. S44 S45 S45 S46 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ritter, W. Using P3 and other components to index attention [Abstract]. S68 Ritter, W. See also Deacon, D., and Hamberger, M., and Schroeder, M. Robinson, J.H. See Pritchard, W.S.	Podlesny, J.A., & Truslow, C.M. Simulated crime role clas-			
nique [Abstract]. Polak, E. H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S44 Pratarelli, M.E. See also Kobus, D.A. S45 Verging evidence from two different paradigms [Abstract]. S46 Riderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S48 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S49 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S40 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S41 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S42 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S43 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S44 Ring, C. See also Barsky, A., and Brener, J. Ritter, W. Using P3 and other components to index attention [Abstract]. S45 Richerinkhof, K.R. See also Denomings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S46 Richerinkhof, K.R. See also Denomings, J.R. Ring, C., & Brener, J. The effect	sification with an expanded issue control question tech-			
Polak, E.H. See Schwartz, G.E. Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S46 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ring, C. See also Barsky, A., and Brener, J. Ritter, W. Using P3 and other components to index attention [Abstract]. S48 Ridderinkhof, K.R. See also Jennings, J.R. S49 Ridderinkhof, K.R. See also Jennings, J.R. S49 Ridderinkhof, K.R. See also Jennings, J.R. S40 Ridderinkhof, K.R. See also Jennings, J.R. S40 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ritter, W. Using P3 and other components to index attention [Abstract]. S48 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S49 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S49 Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S40 Ridderinkhof, K.R. See also Jennings, J.R. Ring, C., & Brener, J. The effects of body position on the temporal location and detectability of cardiac sensations [Abstract]. S47 Ring, C. See also Barsky, A., and Brener, J. Ritter, W. Using P3 and other components to index attention [Abstract]. S48 Ring, C., & Brener, J. The effects of body position on the temporal location and detectabilit	nique [Abstract].	S44	verging evidence from two different paradigms [Ab-	
Polec, M. See Sosnowski, T. Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]	Polak, E.H. See Schwartz, G.E.			S46
Polich, J. See Ditraglia, G.M., and Intriligator, J.M. Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]				
Pollina, D., & Squires, N.K. Cognitive ERPs in non-task conditions: Effects of attention [Abstract]. S44 Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S45 Pratarelli, M.E. See also Kobus, D.A. S47 Problem of the N400 using simple and complex speech [Abstract]. S48 Pratarelli, M.E. See also Kobus, D.A. S49 Problem of temporal location and detectability of cardiac sensations [Abstract]. S47 Ritter, W. Using P3 and other components to index attention [Abstract]. S6 Ritter, W. See also Deacon, D., and Hamberger, M., and Schroeder, M. Robinson, J.H. See Pritchard, W.S.				
conditions: Effects of attention [Abstract]. S44 Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. S48 Pratarelli, M.E. See also Kobus, D.A. S49 Ring, C. See also Barsky, A., and Brener, J. Ritter, W. See also Barsky, A., and Brener, J. Ritter, W. See also Barsky, A., and Brener, J. Ritter, W. See also Boacon, D., and Hamberger, M., and Schroeder, M. Robinson, J.H. See Pritchard, W.S.				
Pollock, V.E. See Holt, L.E. Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Ritter, W. Using P3 and other components to index attention [Abstract]. Schroeder, M. Robinson, J.H. See Pritchard, W.S.				\$47
Pomeroy, J. See Kazmerski, V.A. Porges, S.W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Ritter, W. Using P3 and other components to index attention [Abstract]. Schroeder, M. Robinson, J.H. See Pritchard, W.S.				011
Porges, S. W. See Byrne, E.A., and Redington, D.J. Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]. Pratarelli, M.E. See also Kobus, D.A. Storoeder, M. Robinson, J.H. See Pritchard, W.S.				
Pratarelli, M.E. Temporal modulation of the N400 using simple and complex speech [Abstract]				86
simple and complex speech [Abstract]				
Pratarelli, M.E. See also Kobus, D.A. Robinson, J.H. See Pritchard, W.S.				
		. 344		
	Prinazar, R. See Johnson, M.M.		Robinson, M.E. See Chastain, D.C.	

Rockstroh, B., Müller, M., Elbert, T., & Cohen, R. P300 and cortical disfacilitation [Abstract].	S47	Schell, A.M. Probe RT as a measure of controlled process-	25
Rockstroh, B. See also Elbert, T.	341	ing [Abstract]	S5
Rogale, J.A. See Kobus, D.A.		potentially phobic conditioned stimuli on retention, re-	
Rohrbaugh, J. See Adams, C.		conditioning, and extinction of the conditioned skin	
Rose, K.M., Giacobbe, D.T., Cain, D.L., & Contrada, R.J.		conductance response.	140
Sex differences in cardiovascular reactivity to an emo-		Schell, A.M. See also Filion, D.L., and Hazlett, E.A.	
tional imagery task [Abstract]	S47	Schmid, H. See Stemmler, G.	
Rosen, J. See Hamberger, M.		Schmitz, N. See Kugler, J.	
Rosenfeld, J.P., Angell, A., Johnson, M., & Qian, J-H. An		Schneider, L.S. See Holt, L.E.	
ERP-based, control-question lie detector analog: Al-		Schneider, S. See Elbert, T. Schneiderman, N. See Llabre, M.M., and Peckerman, A.	
gorithms for discriminating effects within individuals' average waveforms.	319	Schreer, G.E., Jorgensen, R.S., & Gelling, P.D. Field de-	
Rosenfeld, J.P., & Kim, M. Ongoing pain as a mental work-	317	pendence and defensiveness: Relationship to stressor-	
load indexed by P300 depression: Discrimination of		induced autonomic responsivity [Abstract]	S48
real and feigned pain conditions	336	Schrepfer, S. See Reiss, S., and Williamson, S.D.	
Rosenfeld, J.P. See also Bessinger, G.T., and Johnson,		Schroeder, M., Giesser, B., Kurtzberg, D., LaRocca, N.,	
M.M., and Leiphart, J.W.		Scheinberg, L., & Ritter, W. Event-related potential cor-	
Rosengren, B. See Kvale, G.		relates of cognitive function in patients with multiple	
Rösler, F., & Heil, M. A negative slow wave related to		sclerosis [Abstract].	S49
conceptual load which vanishes if the amount of load		Schugens, M.M. See Flor, H.	
is increased? A reply to Ruchkin and Johnson	363	Schwartz, G.E., Purohit, P., & Pfaff, D. Autonomic and EEG responses to calming and energizing aromas [Ab-	
Rösler, F., & Heil, M. Toward a functional categorization		stract].	S49
of slow waves: Taking into account past and future	244	Schwartz, G.E., Schwartz, J.I., Eichling, P., & Wright, K.P.	347
Rösler, F. See also Heil, M.	344	Topographic EEG changes accompanying improve-	
Roth, W.T., Breivik, G., & Elbert, T. Parachute jumping:		ments in health behavior in the elderly [Abstract]	S49
A model for coping with anxiety [Abstract].	S3	Schwartz, G.E., Wright, K.P., Polak, E.H., & Schwartz, J.I.	
Roth, W.T. See also Gabbay, F., and Nordby, H., and Put-	00	Conscious and unconscious odor registration in the	
nam, L.E., and Sartory, G.		EEG [Abstract].	S49
Roy, M., & Steptoe, A. The inhibition of cardiovascular		Schwartz, G.E. See also Wright, K.P.	
responses to mental stress following aerobic exercise.	689	Schwartz, J.I. See Schwartz, G.E.	
Ruchkin, D.S., & Johnson, R., Jr. Complexities related to		Schweizer, R., Rau, H., Müller, M., Zhuang, P., & Elbert,	
cognitive slow wave experiments: A reply to Rösler and		T. Stress reactivity is correlated with baroreceptor sensitivity [Abstract].	250
Heil.	359	Scully, B.M. See Bessette, P.R.	S50
Ruchkin, D.S. See also Scheffers, M.K.		Sexton-Radek, K. See Chastain, D.C.	
Runyan, M.D. See Williams, W.C.		Shapiro, D. Book Review: Advances in Psychophysiology	
Rustenburg, J. See Ogilvie, R.D.		(Volumes 1-3)	122
Ryan-Jones, D.L., & Lewis, G.W. Vigilance decrement: In-		Shapiro, D. See also Goldstein, I.B., and Jamner, L.D.	
dividual differences in task performance and event-re- lated potentials [Abstract]	S47	Sheard, C. See Lencz, T., and Raine, A.	
Ryan-Jones, D.L. See also Lewis, G.W.	347	Shelley, A.M., Ward, P.B., Michie, P.T., Andrews, S.,	
		Mitchell, P.F., Catts, S.V., & McConaghy, N. The effect	
Saab, P.G. See Llabre, M.M., and Peckerman, A.		of repeated testing on ERP components during auditory	496
Sadeghpour, M. See Ornitz, E.M.		Shelley, K.S. See Allen, M.T.	470
Salamons, M See Zeef, E.J.		Sherwood, A. See Turner, J.R.	
Salter, G., & Barry, R.J. Serial learning tasks and the ori-		Siddle, D.A.T. Orienting, habituation, and resource allo-	
enting response [Abstract].	S48	cation: An associative analysis.	245
Sams, M., Kaukoranta, E., Hämäläinen, M., & Näätänen,		Siddle, D., & Jordan, J. Effects of signal value and inter-	
R. Cortical activity elicited by changes in auditory stim-		modality change on electrodermal activity and second-	
uli: Different sources for the magnetic N100m and mis-	21	ary task performance [Abstract]	S50
match responses. Sandler, L.S. See Gordon.	21	Siddle, D. See also Lipp, O.V.	
Santa Maria, D.L. See Brody, E.B.		Sidtis, J. See Tenke, C.	
Sartory, G., & Roth, W.T. Psychophysiological assessment		Simons, I.A. See Ogilvie, R.D. Simons, R.F. Book Review: Slow cortical potentials and	
of driving phobia [Abstract].	S2	behavior.	365
Sausen, K.P., Lovallo, W.R., & Wilson, M.F. Heart rate		Sirevaag, E., & Kramer, A. Attentional tuning and discrim-	303
reactivity, behavior pattern, and parental hypertension		ination difficulty [Abstract].	S50
as predictors of cardiovascular activity during cognitive		Skarda, C.A. Chaos in the olfactory system and its roles in	
challenge.	639	brain function [Abstract].	S7
Sausen, K.P. See also Everson, S.A.		Skyler, J.S. See Peckerman, A.	
Scerbo, A. See Freedman, L.W., and Raine, A.		Slangen, J.L. See Kenemans, J.L.	
Schaefer, F., Boucsein, W., & Turpin, G. The effect of phys-		Slater, B.A. See Brody, E.B., and Byrne, E.A.	
ical stimulus characteristics on orienting, defense, and	640	Smith, F.S. See Ward, M.M.	
startle response [Abstract]	S48	Smith, S.S. See Arnett, P.A. Smulders FTV Kenemans II & Kok A PT and I PP	
Schandry, R. See Montoya, P.		Smulders, F.T.Y., Kenemans, J.L., & Kok, A. RT and LRP latency compared: On the effects of AFM stage manip-	
Scheffers, M., Johnson, R., Jr., Grafman, J., Straus, S., &		ulations [Abstract].	S51
Dale, J. ERPS in chronic fatigue syndrome [Abstract].		Smulders, F.T.Y. See also Zeef, E.J.	331
		Snidman, N., Kagan, J., & McQuilken, A. Fetal heart rate	
Scheners, M.R., Johnson, R., Jr., & Ruchkin, D.S. PSW in			
Scheffers, M.K., Johnson, R., Jr., & Ruchkin, D.S. P300 in patients with unilateral temporal lobectomies: The ef-		as a predictor of infant behavior [Abstract]	S51

tivity to human association [Abstract]	S50	vantage in VEPs to words in a reading task [Abstract]. Suter, S. See Suter, P.S.	S55
Somsen, R.J., Molenaar, P.C.M., van der Molen, M.W., &		Svabak, S., Thayer, J.F., & Johnsen, B.H. Individual dif-	
Jennings, J.R. Behavioral modulation patterns fit an		ferences in the preference for alkalosis-acidosis shifts:	
animal model of vagus-cardiac pacemaker interactions.	383	Predictions of preference for hyperventilation and in-	
Somsen, R.J.M., & van 't Klooster, B.J. An empirical eval-		halation of CO ₂ -enriched air [Abstract]	S55
uation of neurometric EEG norms [Abstract]	S51	Swan, G.E., Ward, M.M., Jack, L.M., & Carmelli, D. Car-	
Somsen, R.J.M. See also Jennings, J.R.		diovascular reactivity as a predictor of relapse in ex-	
Sosnowski, T., Nurzynska, M., & Polec, M. Active-passive	448	smokers [Abstract].	S55
coping and skin conductance and heart rate changes. Spanos, N.P. See Perlini, A.H.	665	Swan, G.E. See also Ward, M.M. Swartz, C.M. See Lane, R.D.	
Spence, S.H., & Moulten, B. Muscle hyperactivity in mu-		Swearer, J.M. See O'Donnell, B.F.	
sicians with arm pain [Abstract].	S51	Sweeney, J.A. See Clementz, B.A.	
Spinweber, C.L. See Johnson, L.C.	001	Swerdlow, N.R. See Geyer, M.A.	
Spire, J-P. See Towle, V.L.			
Spitzer, S.B. See Llabre, M.M.		Tafalla, R.J., & Evans, G.W. Noise, physiology and human	
Sponheim, S.R., & Ficken, J.W. Reduced P300 amplitudes		performance: The potential role of effort [Abstract].	S55
in boys with a family history of alcoholism [Abstract].	S52	Talan, M.I. See Engel, B.T.	
Sponheim, S.R. See also Lund, T.R.		Tassey, J.R. See Braggio, J.T.	
Sponheim, S. See Clementz, B.A.		Taylor, M.J. Maturational changes in ERPs to ortho-	
Squires, N.K. See Geisler, M.W., and Kazmerski, V.A., and		graphic, phonological and semantic classification tasks	056
Niznikiewicz, M., and Pollina, D. Stafford-Segert, I.L. See Hackley, S.A.		[Abstract]. Tenke, C., Bruder, G., Towey, J., Sidtis, J., Leite, P., &	S56
Stanford, M. See Barratt, E.S.		Voglmaier, M. ERP asymmetries during processing of	
Stanny, R. See Humphrey, D.		complex tones in normals and depressed subjects:	
Steinhauer, S.R. A model of the sources of pupillary dila-		Quantification by principal components analysis [Ab-	
tion elicited during cognitive processing [Abstract]	S52	stract].	S56
Stemmler, G. Cardiovascular activation components: Their		Tenke, C. See also Bruder, B.	
estimation and use for task characterizations [Abstract].	S52	Teurlings, R.F.M.A. See Boelhouwer, A.J.W.	
Stemmler, G., Grossman, P., Schmid, H., & Foerster, F. A		Thayer, J.F., Friedman, B.H., Camp, B., & Church, T.	
model of cardiovascular activation components for		Autonomic control of heart rate during stress as a func-	
studies using autonomic receptor antagonists	367	tion of fitness level [Abstract].	S56
Stephens, R.L. See Comperatore, C.A.		Thayer, J.F., Friedman, B.H., & Tyrrell, R.A. Spectral	
Steptoe, A. See Roy, M. Stern, R.A. See Girdler, S.S.		analysis of heart rate during shock avoidance and cold face stress: Evidence for the spectral reserve hypothesis	
Stern, R.M. See Uijtdehaage, S.H.J.		[Abstract].	S56
Stevens, A.A. See Warner, R.M.		Thayer, J.F. See also Johnsen, B.H., and Svabak, S.	330
Stevenson, V.E., Cook, E.W., III, & Hawk, L.W., Jr. Spec-		Thum, M., Ray, W.J., Kuhmann, W., Landy, F.J., & Bouc-	
ificity of individual differences in affective modulation		sein, W. The differential influence of motivation on	
of startle [Abstract]	S53	coping with different levels of mental load [Abstract].	S57
Stewart, C.J. See Kamarck, T.W.		Tomaka, J. See Kelsey, R.M.	
Stewart, J. See Bruder, B.		Tomarken, A.J., Davidson, R.J., & Wheeler, R.E. Resting	
Stickle, D., Dale, J.A., & Klions, H.L. Social anxiety as a		frontal brain asymmetry discriminates individual dif-	
self-handicapping strategy: Facial action, corrugator	052	ferences in repressive-defensiveness [Abstract]	S57
and zygomatic EMG, palmar SCL [Abstract]	S52	Towey, J. See Bruder, B., and Tenke, C.	
ature and N1 [Abstract].	S53	Towle, V.L., Bolaños, J., Kos, S., Pliskin, N.H., Hamer, D., & Spire, J-P. P300 and neuropsychological performance	
Stout, C., Kotses, H., & Wigal, J.K. The effects of a fading	333	in multiple sclerosis [Abstract].	S57
procedure on the discrimination of external respiratory		Tranel, D., & Damasio, H. Focal brain damage in humans	557
resistance in healthy females [Abstract]	S53	does not produce left-right skin conductance asym-	
Stout, C., Kotses, H., Wigal, J.K., Croskey, C., Elrif, P.,		metries [Abstract]	S57
Finner, J., & Fogle, K. Improving the ability of healthy		Trast, S.T. See Comperatore, C.A.	
individuals to perceive external respiratory resistances		Travis, F. Eyes open and TM EEG patterns after one and	
during expiration [Abstract].	S53	after eight years of TM practice [Abstract]	S58
Stout, C., Wigal, J.K., Kotses, H., Creer, T.L., Brandon, M.,		Travis, K. See Humphrey, D.	
Bimler, M., & McAbee, P. The effects of suggestion on		Trejo, L.J., Lewis, G.W., & Kramer, A.F. ERP indices of	
the peak expiratory flow rates of healthy males [Ab-	CEA	human performance: Effects of stimulus relevance and	0.00
stract]	S54	type of information processing [Abstract]	S58
Straus, A.M., Davidson, R.J., & Finman, R. Cardiovascular		Triqueros, J. See Chastain, D.C. Truslow, C.M. See Podlesny, J.A.	
activity and inhibition in children [Abstract].	S54	Tuomisto, M. See Fredrikson, M.	
Straus, S. See Scheffers, M.		Turner, J.R., Girdler, S.S., Sherwood, A., & Light, K.C.	
Strayer, D.L. See Kramer, A.F.		Situational stability of hemodynamic adjustments un-	
Strowman, S.R. See Warner, R.M.		derlying blood pressure responses [Abstract]	S58
Suarez, E.C., Williams, R.B., Jr., Harlan, E.S., Peoples,		Turpin, G. See Schaefer, F.	
M.C., Kuhn, C.M., & Schanberg, S.M. Hostility-related		Tyrrell, R.A. See Thayer, J.F.	
differences in urinary excretion rates of catecholamines			
[Abstract].	S54	Uchino, B.N., Kiecolt-Glaser, J.K., & Cacioppo, J.T. Care-	
Sugiyama, T. See Ornitz, E.M.		giving, aging, and social support: Effects on cardiovas-	
Suls, J.M., Marco, C.A., & Wan, C.K. Cardiovascular reac-		cular functioning [Abstract].	S58
tivity of essential hypertensives vs. normotensives to		Uhde, T.W. See Zahn, T.P.	
different kinds of stressors: A meta-analysis [Abstract].	S54	Uijtdehaage, S.H.J., Stern, R.M., & Koch, K.L. Antimo-	
Suter, P.S., Bass, B.L., Suter, S., & Little, A.J. Fixation disparity diminishes binocular and left hemisphere ad-		tion-sickness drug scopolamine stimulates vagal activ- ity and gastric myoelectric stability [Abstract]	000
and test nemisphere ad-		my and gastric myocrectric stability [Abstract]	S59

950

S59

S59

\$60

\$60

\$60

\$60

S61

S61

S62

260

\$62

\$62

30

563

\$63

52

Ulrich, R. See Elbert, T.

Voitl	D	Cae Ham	m A O	

Vaksdal, A. See Hugdahl, K. Van, A. See Lane, R.D.

van der Molen, M.W. See Jennings, J.R., and Ridderinkhof, K.R., and Somsen, R.J.

Vanman, E.J., Kaplan, D.L., & Miller, N. Facial EMG activity and bias between social groups: A replication and extension [Abstract].

Vanman, E.J. See also Ito, T.A.

van 't Klooster, B.J. See Somsen, R.J.M.

Vaughan, H.G., Jr. See Deacon, D.

Venables, P.H. See Freedman, L.W. Verbaten, M.N. See Kemner, C., and Kenemans, J.L.

Verleger, R., & Berg, P. The waltzing oddball. Vincent, A., Craik, F.I.M., & Furedy, J.J. Effect of mental effort on HR and TWA in a standard memory paradigm with speech-rate differential confound eliminated [Ab-

stract]. Voglmaier, M. See Bruder, B., and Tenke, C.

Voss, U. See Reiss, S., and Williamson, S.D.

Vrana, S.R. Autonomic activity and facial EMG during disgust imagery [Abstract]. ..

Vrana, S.R. Startle response, facial muscle activity, and autonomic activity during pleasant, neutral, and fear imagery [Abstract].

Waldo, M.C. See Adler, L.E.

Walker, S.S. See Murphy, J.K. Wan, C.K. See Suls, J.M.

Wang, X-T. See Johnston, V.S. Ward, M.M., Swan, G.E., Jack, L.M., Javitz, H.S., Smith, F.S., & Kane, C.A. Ambulatory monitoring of heart rate, blood pressure, and withdrawal symptoms during the first week following smoking cessation [Abstract].

Ward, M.M. See also Swan, G.E.

Ward, P.B. See Karayanidis, F., and Shelley, A.M.

Warner, R.M., & Stevens, A.A. Cyclic variations in blood pressure during conversation and baseline [Abstract]. Warner, R.M., & Strowman, S.R. Cardiovascular reactivity and affect in conversations [Abstract]. .

Weiss, T. See Contrada, R.J.

Wells, R. See Ray, W.

Wesensten, N., Pearson, N., Balkin, T., Crowley, J., Kamimori, G., Iwanek, E., Belenky, G., & Cymerman, A. Changes in long-latency ERPs during acute hypobaric

hypoxia exposure [Abstract]. Wheeler, R.E. See Tomarken, A.J.

Wieling, W. See Grossman, P.

Wientjes, C.J.E. See Otten, L.J. Wigal, J.K., Creer, T.L., Kotses, H., & Stout, C. Drinking warm water decreases respiratory resistance: Drinking

cold water does not [Abstract]. Wigal, J.K., Kotses, H., Creer, T.L., & Stout, C. The effects of suggestion on the total respiratory resistance of highand low-suggestible females [Abstract].

Wigal, J.K., Stout, C., Kotses, H., Creer, T.L., Creer, J., Fogle, K., Gayhart, L., & Kotses, P. The effects of experimenter expectancies on respiratory resistance following suggestions of respiratory difficulty [Abstract].

Wigal, J.K. See also Stout, C. Willey, E.W. See Murphy, J.K.

Williams, R.B., Jr. See Suarez, E.C.

Williams, W.C., Runyan, M.D., Dawson, M.E., & Nuechterlein, K.H. Heart rate orienting in remitted schizophrenics [Abstract].

Williamson, S., Harpur, T.J., & Hare, R.D. Abnormal processing of affective words by psychopaths.

Williamson, S.D., Harsh, J., Hull, J., Schrepfer, S., & Voss, U. The effects of behavioral demands on sleep spindles and K-complexes [Abstract]. .

Wilmers, F.E., & Brener, J.M. Test of alternative band electrode arrays for impedance cardiography (ZKG) [Ab-

Wilson, G.F., & Fisher, F. Cognitive task classification using EEG spectra [Abstract].

S62 Wilson, G.F. See also Nasman, V.T., and Oliver, C.G., and Palmer, B.

Wilson, K.G. See Gordon.

Wilson, M.F. See Sausen, K.P. Winters, R.W. See Peckerman, A.

Woldorff, M.G., Hackley, S.A., & Hillyard, S.A. The effects of channel-selective attention on the mismatch negativity wave elicited by deviant tones.

Woods, S.W. See Foot, M.T., and Grillon C.

Woodward, S.H., Brown, W.S., Marsh, J.T., & Dawson, M.E. Probing the time-course of the auditory oddball P3 with secondary reaction time. .. 609

Woodward, S.H., Ford, J.M., & Hammett, S.C. The N400 to spoken sentences reflects automatic processing [Abstractl.

Workman, D.E., Cassisi, J.E., & Dougherty, M.C. Validation of surface EMG as a measure of pubococcygeal activity: Implications for biofeedback-assisted kegel ex-

ercises [Abstract]. Wright, K.P., Jr., Perlis, M.L., Schwartz, G.E., & Bootzin, R.R. The inability to completely inhibit facial expressions [Abstract].

Wright, K.P. See also Schwartz, G.E.

Yano, L., Halliday, R., Naylor, H., & Callaway, E. Does dopamine mediate response processing? [Abstract]. ... Yelich, G. See Ley, R.

Yingling, C.D., Redington, D.J., & Metzler, T.J. N250: An ERP correlate of word identification [Abstract]. Yingling, C.D. See also Metzler, T.J.

Zahn, T.P., Albus, M., & Uhde, T.W. Psychophysiological effects of anxiogenic drugs in patients with panic disorder and controls [Abstract].

Zeef, E.J., Kok, A., Salamons, M., & Smulders, F.T.Y. Is the search negativity related to both task-demands and motivation? [Abstract]. .

Zhuang, P. See Schweizer, R.

Ziegler, M.G. See Mills, P.J.